

For additional copies of this report, write to:

Bonneville Power Administration Public Information Center - CKPS-1 P.O. Box 3621 Portland, OR 97208

Please include title, author, and DOE/BP number from the back cover in the request.

ANNUAL CODED WIRE PROGRAM MISSING PRODUCTION GROUPS

ANNUAL REPORT 1995

January 1, 1995 to December 31, 1995

Prepared by:

Stephen M. Pastor

U. S. Fish and Wildlife Service Columbia River Fisheries Program Office Vancouver, WA

Prepared for:

U. S. Department of Energy Bonneville Power Administration Environment, Fish and Wildlife P.O. Box 3621 Portland, OR 97208-3621

Project Number 89-065 Contract Number 89AI01931

TABLE OF CONTENTS

INTRODUCTION1
RESULTS
DISCUSSION
Abernathy Salmon Culture Technology Center
Carson National Fish Hatchery3
Dworshak National Fish Hatchery 4
Spring Chinook4
Summer Steelhead4
Eagle Creek National Fish Hatchery6
Coho6
Winter Steelhead6
Entiat National Fish Hatchery
Kooskia National Fish Hatchery
Leavenworth National Fish Hatchery 8
Little White Salmon National Fish Hatchery9
Spring Chinook9
Upriver Bright Fall Chinook9
Spring Creek National Fish Hatchery
Warm Springs National Fish Hatchery
Willard National Fish Hatchery
Winthrop National Fish Hatchery

INTRODUCTION

In 1989 the Bonneville Power Administration (BPA) began funding the evaluation of production groups of juvenile anadromous fish not being coded-wire tagged for other programs. These groups were the "Missing Production Groups". Production fish released by the U.S. Fish and Wildlife Service (USFWS) without representative coded-wire tags during the 1980's are indicated as blank spaces on the survival graphs in this report.

The objectives of the "Missing Production Groups" program are:

- to estimate the total survival of each production group,
- to estimate the contribution of each production group to various fisheries, and
- to prepare an annual report for all USFWS hatcheries in the Columbia River Basin.

Coded-wire tag recovery information will be used to evaluate the relative success of individual brood stocks. It can also be used by salmon harvest managers to develop plans to allow the harvest of excess hatchery fish while protecting threatened or endangered stocks.

In order to meet these objectives, a minimum of one marked group of fish is necessary for each production release. The level of marking varies according to location, species, and age at release. In general, 50,000 fish are marked with a coded-wire tag (CWT) to represent each production release group at hatcheries below John Day Dam. Between 120,000 and 200,000 fish are marked for groups at hatcheries above John Day Dam.

All fish release information, including marked/unmarked ratios, is reported to the Pacific States Marine Fisheries Commission (PSMFC). Fish recovered in the various fisheries or at the hatcheries are sampled to recover coded-wire tags. This recovery information is also reported to PSMFC.

RESULTS

In calendar year 1995 the USFWS, Columbia River Fisheries Program Office marked 1,076,237 fish as "Missing Production Groups". Totals per group are listed in Table 1. Over 550 snouts with "Missing Production Groups" coded-wire tags were recovered at USFWS hatcheries in 1995, and processed at USFWS fisheries offices.

A brief description of the estimated survival and contribution for each species raised at National Fish Hatcheries follows. Graphs for each hatchery and species were prepared, and summaries of release and recovery information are also included in this report.

Abernathy Salmon Culture Technology Center

Abernathy Salmon Culture Technology Center (SCTC) is located 14 miles west of Longview, Washington, on Abernathy Creek, approximately 3 miles upstream from its confluence with the Columbia River. The center was constructed in 1959. At present, lower river tule fall chinook are the only species reared on a production basis at Abernathy.

There were no releases of marked fish for brood years 1983 to 1987 from Abernathy. Marking fish with coded-wire tags was resumed for brood year 1989 under the missing production group program.

Brood year 1989 contributed mainly to troll and sport fisheries in Washington and British Columbia. Overall survival was 0.1836%.

Carson National Fish Hatchery

Carson NFH is located 13 miles northwest of Carson, Washington at the confluence of the Wind River and Tyee Springs (River Mile 18), at 1,180 feet above sea level. Carson NFH began operation in 1938 by rearing and releasing fall chinook salmon and trout. In 1956, the hatchery was remodeled under the Mitchell Act. Construction of a fish ladder at Shipherd Falls (River Mile 2.1) made it possible for spring chinook to pass upstream to the hatchery. Current production involves adult collection, egg incubation and rearing of spring chinook salmon.

Brood 1983 to 1985 spring chinook from Carson were marked with coded-wire tags for a density study. The average survival of these broods is 0.22%. These fish were recovered mainly in the freshwater sport fishery.

Brood year 1988 from Carson had an overall survival rate of 0.3999% estimated using 75 total tag code recoveries. The majority of those recoveries were in the Columbia River freshwater sport (5,303) and treaty ceremonial fisheries (1,023). There were an additional 20 recoveries since the 1994 report.

Brood year 1989 was tagged as part of an otolith study conducted by Washington Department of Fish and Wildlife (WDFW). The current overall survival rate is 0.1263%. The great majority of fish (2,349) were taken in the freshwater sport fishery reported by WDFW. There was one observed recovery in the ocean troll fishery off Washington.

Dworshak National Fish Hatchery

Dworshak NFH is located at the confluence of the North Fork Clearwater River and the main stem Clearwater River about 3 miles west of Orofino, Idaho. Dworshak NFH first began operations in 1969 rearing summer steelhead and resident trout. The facility was expanded in 1982 under the Lower Snake River Compensation Program (LSRCP) to rear spring chinook salmon. The hatchery is now used to produce spring chinook and summer steelhead.

Spring Chinook

No marked groups of spring chinook were released at the hatchery for broods 1983 to 1987.

The number of fish released for brood 1988 has been increased from 1,192,457 to 1,252,014 based on information from the StreamNET database. The StreamNET database is a BPA funded interagency effort to organize fisheries data. All StreamNET derived information was checked against the PSMFC tag book, tag code by tag code. Overall survival was 0.0624%, and this brood contributed mainly to the treaty ceremonial fishery in the Columbia River.

A release of unmarked fingerlings at Hog Island was reported to the CRiS database in 1991, but is not listed in the StreamNET database. The inclusion of tag code 103025 this year added a few observed recoveries, but decreased the Production Expansion Factor. Yearlings from brood year 1989 didn't do as well as brood 1988. An estimated 60 fish were harvested in the Columbia Basin, and 3 were recovered at WDFW hatcheries. Forty-two fish were taken in the treaty ceremonial fishery. Overall survival was 0.0306%.

Summer Steelhead

Brood 1986 summer steelhead released at the hatchery were marked with coded-wire tags for evaluation. The steelhead had an overall survival of 1.9302% and contributed mainly to the freshwater sport fishery in Idaho. Many of these steelhead were also recovered in the Columbia River gillnet fishery.

Summer steelhead from brood 1987 survived at an overall rate of 0.9450%. Thirty-five fish were taken off British Columbia, but the great majority of fish (7,552) were taken in the Columbia River Basin. The majority of "Columbia River" harvest was in the Oregon Department of Fish and Wildlife (ODFW) reported gillnet fishery and the Idaho Department of Fish and Game (IDFG) reported freshwater sport fishery.

Brood year 1988 summer steelhead yielded 465 observed recoveries with an overall estimated survival rate of 0.5088%. The vast majority of fish were taken in the Columbia River gillnet fishery (2,387), followed by the Columbia River sport fishery (655). An

estimated contribution of 21 squid gillnet by-catch and foreign research vessel recoveries don't show up on the Ocean Contribution section of the Stock Assessment Reference Document. The StreamNET database has no listed off station releases for brood 1988.

An additional 43 recoveries reported by USFWS raised overall survival to 0.9494% for brood year 1989. Most fish were taken in the Columbia River gillnet fishery (4,566). Forty-one of those fish went to the treaty ceremonial fishery in the Columbia River. Forty-seven fish were taken off the coast of British Columbia.

The StreamNET database lists a total of 3,509,190 brood 1990 steelhead released by Dworshak NFH, including 739,459 to the Salmon River.

Eagle Creek National Fish Hatchery

Eagle Creek National Fish Hatchery (NFH) is located about 7 miles from Estacada, Oregon on Eagle Creek, approximately 8 miles above its confluence with the Clackamas River. The hatchery was constructed in 1956 under the Columbia River Fishery Development Program (CRFDP). Even though Eagle Creek NFH has raised fall and spring chinook in past years, production is now limited to coho and winter steelhead.

Coho

Three additional recoveries for 1989 brood coho increased the overall survival rate to 0.9446%, less than the 4.181% survival of brood year 1988 coho. Over 3,800 of the coho from this brood year were caught off the Oregon coast in the sport and commercial fisheries. Eighteen hundred were harvested in the ocean off Washington, and 200 off California. Two hundred plus fish were taken in British Columbia. Eight hundred twenty were also harvested in the Columbia River.

Brood year 1990 coho now has a total of 31 observed recoveries and an overall survival of 0.1228%. Fewer than 600 fish were taken in the ocean, and 300 in the Columbia River. Five hundred of the ocean recoveries were reported by WDFW. The remaining 96 were split evenly between Oregon and California.

Total survival for brood year 1991 coho is estimated to be 0.338%. Slightly over 100 fish were harvested in the ocean (91 by British Columbia and 23 by Washington), and 205 in the Columbia River. Escapement to the hatchery was about 3,200 fish. Although this brood did better than the 1990 fish, it was much less successful than 1988 or 1989.

Winter Steelhead

Eight fish from brood year 1989 winter steelhead were recovered off station. Total estimated survival was 0.7689%.

Only 7 fish were caught off station from broad 1990, and the overall survival rate was 0.2993%.

An estimated 28 fish from brood 199 I have been taken in the ODFW reported freshwater sport fishery. Additional recoveries are listed in the "1994 Accomplishment Report for Clackamas River Fisheries Working Group", but did not make it into the PSMFC database.

Entiat National Fish Hatchery

Entiat NFH is located on the Entiat River, east of Entiat, Washington. Construction began in 1940 under authorization of the Mitchell Act and operations began a year later. Present production at the hatchery consists of adult collection, egg incubation, and rearing of spring chinook salmon.

Beginning with brood 1988, yearling spring chinook at Entiat were coded-wire tagged under the missing group program. Expanded off station recoveries include 57 in the treaty ceremonial fishery and 6 in the Columbia River sport fishery. Expanding CWT recoveries for brood year 1988 gave an estimated survival of 0.1023%. Eggs from Winthrop NFH were raised and released at Entiat as part of this brood.

There was a total of 56 observed recoveries of the 111,207 tagged fish released with brood year 1989. Expansion of these recoveries yields an overall survival rate of 0.0503%. Seven fish were taken in the Columbia River sport fishery. Eggs from Leavenworth NFH were raised and released at Entiat as part of this brood.

Kooskia National Fish Hatchery

Kooskia NFH is situated along Clear Creek, just upstream of the confluence with the Middle Fork Clearwater River. It is located approximately 75 miles southeast of Lewiston, Idaho. The hatchery was authorized in 1961 and is currently used for adult collection and rearing of spring chinook salmon.

Only two broods during the 1980's received tag codes at Kooskia. An age 0 release of brood 1980 fish contained an IDFG tag code. Fish raised at Kooskia were released at Dworshak NFH with an IDFG tag code. Fish from Hagerman NFH were released at Kooskia in 1983.

Brood 1988 fish at Kooskia were the first fish to be marked under the Missing Production Group program. Total survival for brood 1988 was 1,080 fish, or 0.2675%. Treaty ceremonial fishing took most of the fish harvested off station (155). Eighteen fish were also taken in the ODFW test fishery net. Information for this one brood was not graphed.

Neither CRiS nor PSMFC has any record of tagged fish being released with brood 1989.

Leavenworth National Fish Hatchery

Leavenworth NFH is located about 4 miles northeast of Leavenworth, Washington along Icicle Creek, a tributary to the Wenatchee River. The hatchery was originally authorized in 1937 by the Grand Coulee Fish Maintenance Project and was re-authorized in 1938 by the Mitchell Act. The facility began operations in 1942 and is currently used for the production of summer steelhead and spring chinook salmon.

None of the summer steelhead at Leavenworth are marked with a coded-wire tag. Additional recoveries for the 1987 brood of spring chinook salmon released as yearlings brings the total estimated survival up to 0.2788%. Off station recoveries were mainly in the freshwater sport fishery and treaty ceremonial fishery. Nearly 3,000 fish were taken in the Columbia River. One tag was recovered in the British Columbia ocean troll fishery, which was expanded to 28 fish. The 1987 brood spring chinook released as fingerlings survived at a rate of only 0.0030%.

Brood 1988 spring chinook fared quite a bit better than brood 1987 with an estimated survival rate of 0.4751. Most fish were taken in the freshwater sport fishery (3,469). In addition, ODFW reported a treaty ceremonial harvest of 1,315. Fingerling releases from this brood year survived at an overall rate of only 0.0034%. There were only 7 observed recoveries from a release of nearly 300,000.

An agency 63 tag code was released with brood 1989 age 0 Leavenworth fish raised at Wells SFH and returned to Leavenworth. These fish survived at a rate of 0.0889%. Thirteen fish were harvested in the British Columbia ocean troll fishery, 163 in the freshwater sport fishery, and 66 in the treaty ceremonial fishery.

Yearling fish from brood 1989 survived at a rate of 0.1919%, more than twice the rate for fish released at age 0. The great majority of off station recoveries occurred in the Columbia River sport fishery (1,429). An additional 360 fish were taken in the treaty ceremonial fishery.

Little White Salmon National Fish Hatchery

Little White Salmon NFH is located on the Little White Salmon River, 12 miles east of Stevenson, Washington. The hatchery was originally built in 1898 and was remodeled and expanded in 1958. Now operating as part of the CRFDP, hatchery production consists of rearing upriver bright fall chinook and spring chinook salmon. Willard NFH is administered by Little White Salmon, but listed seperately in this document.

Spring Chinook

Both age 0 and yearling spring chinook have been released from the hatchery. Brood years 1982 through 1984 were coded-wire tagged to evaluate age 0 and yearling releases. Average survival for age 0 fish was 0.11%, compared with an average survival of 0.39% for yearling releases.

Marking of spring chinook was resumed for brood year 1988 under the Missing Group Program. Brood year 1988 fish released at age 0 were not marked. Additional recoveries in the WDFW freshwater sport fishery raised the overall survival rate to 1.0458%. Nearly 2,400 yearling release fish were harvested in the Columbia River, with over 1,500 in the WDFW reported freshwater sport fishery alone. Another 73 1 fish were taken in the treaty ceremonial fishery.

Brood 1989 shows a total survival of 2,145 fish, or 0.2110%. Over 1,100 fish were taken in the freshwater sport fishery, and 85 in the treaty ceremonial fishery. Age 0 fish were released from this brood, but were not coded-wire tagged.

Upriver Bright Fall Chinook

Brood year 1983 through 1985 upriver brights were marked for both a normal age 0 release and an extended rearing release. Average percent survival for the fingerling release was 1.1%, compared to the survival of 0.38% for the extended rearing fish. Extended rearing for upriver brights is no longer being used.

Brood 1989 was the first upriver bright brood to be marked under the missing production group program. Seventy-three observed recoveries were expanded to a total of 4,527 for an overall survival rate of 0.3147%. Most of the harvested fish were taken in the ocean (2,408), with 1,124 in Alaska, 1,059 in British Columbia and 225 in California. An additional 1,092 fish were harvested in the Columbia River gillnet fishery, or counted in spawning ground surveys.

Spring Creek National Fish Hatchery

Spring Creek NFH is located on the Columbia River at Underwood, Washington, about 30 miles upstream of Bonneville Dam. The hatchery was constructed in 1900 and began operations a year later. Spring Creek NFH was remodeled in 1955 under the Mitchell Act and currently produces tule fall chinook.

Brood year 1987 fall chinook were recovered primarily in commercial fisheries off the coasts of Canada and Washington as well as in the Columbia River gillnet fishery. Survival of the 1987 brood year was 0.2997%.

Brood year 1988 fish were recovered primarily in the Columbia River gillnet fishery (23,218). They also contributed to the ocean fisheries in Washington (16,006), Canada (11,934), and Oregon (5,537). Overall survival was 0.5135%.

Fish from brood 1989 fared slightly worse than brood 1988 with an overall survival of 0.4516% or 46,211 fish. The greatest number of recoveries was in the ocean off Washington (14,339), and in the Columbia River (10,107). The Columbia River gillnet fishery took the great majority of fish harvested in the Columbia River. British Columbia took 8,617 fish, and ocean recoveries off Oregon totaled 3,179.

Warm Springs National Fish Hatchery

Warm Springs NFH is located on the Warm Springs River, approximately 14 miles north of Warm Springs, Oregon. The hatchery was authorized in 1966 and began operations in 1978. The Confederated Tribes of the Warm Springs Indian Reservation of Oregon entered into an agreement with the USFWS to increase tribal fishing opportunities. Operations at the hatchery presently consist of adult collection, egg incubation and rearing of spring chinook salmon.

The 1987 brood of spring chinook is the first group of fish coded-wire tagged since the late 1970's. Since then, every fish released from the hatchery has been marked. The 1987 brood spring chinook had a 0.1401% survival and contributed mainly to the freshwater sport fishery on the Deschutes River.

Brood 1988 survived at a rate of 0.1833%, slightly better than brood 1987. They contributed primarily to the freshwater sport fishery in Oregon and the treaty fisheries in both the Columbia River and Deschutes River.

Total survival for brood year 1989 was only 221 fish, or 0.0206%. Sixty-two fish were taken in the freshwater sport fishery, 11 in treaty subsistence, and 5 in treaty ceremonial.

For specific information concerning ongoing studies at Warm Springs NFH refer to "Warm Springs National Fish Hatchery Evaluation and Anadromous Fish Study on the Warm Springs Indian Reservation of Oregon" progress reports.

Willard National Fish Hatchery

Willard NFH is situated 4 miles upstream of Little White Salmon NFH on the Little White Salmon River, and is part of the Little White Salmon NFH complex. Willard NFH was constructed in 1952 under authorization of the Mitchell Act and was originally planned as a fall chinook hatchery. The hatchery was switched to a spring chinook and coho facility because of cold water temperatures. Since the mid-1960's, the hatchery has been used primarily for coho production. Adult coho are trapped and spawned at Little White Salmon NFH.

Fish from brood 1988 contributed mostly to ocean fisheries (27,996 fish) from British Columbia to California. An additional 8,776 fish were harvested in the Columbia River. Total survival rate was estimated to be 1.6976%.

Brood 1989 coho survived at a rate of 0.32%. They contributed mainly in ocean sport fisheries of Oregon and Washington.

Total survival for brood 1990 was only 1,726 fish or 0.1100%. Fish were harvested off the coasts of Washington, Oregon and California. One hundred twenty-eight fish were taken in the Columbia River Sport fishery.

Brood 1991 was even grimmer than 1990 with an overall survival of 0.0721%, or 2,209 fish from a release of over three million smolts. The only fish harvested from this brood were 552 fish taken in the Columbia River.

Winthrop National Fish Hatchery

Winthrop NFH is situated along the Methow River, near the town of Winthrop, Washington. The facility began operations in 1942 by trapping adult sockeye, chinook, and steelhead at Rock Island Dam and transporting them to the hatchery. By 1951 the hatchery was rearing sockeye, chinook, steelhead, kokanee, coho and resident trout. Until this year the program had been simplified to spring chinook only.

Spring chinook were coded-wire tagged beginning with brood year 1989. There were 16 observed recoveries from the 107,670 tagged fish released. These recoveries are expanded to a total of 225 fish for an overall survival rate of 0.0213%. An estimated 78 fish were recovered in the freshwater sport fishery, and an estimated 29 fish were recovered by WDFW hatcheries.

There are no recoveries for brood 1990 Winthrop spring chinook on file with PSMFC, indicating a very low survival rate. Over ninety thousand tagged fish were released as yearlings.

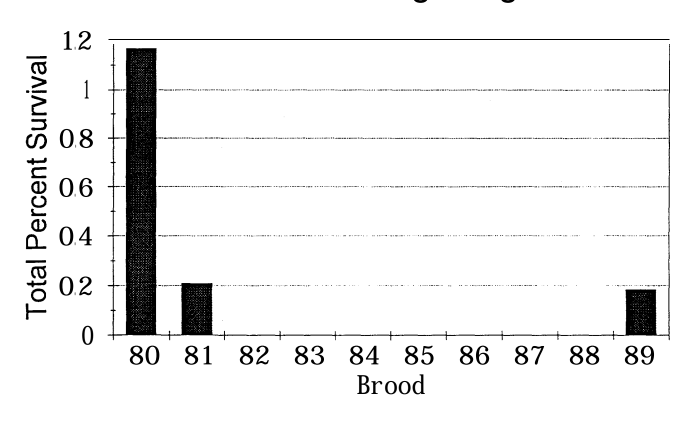
Table 1 - Fish Marked as Missing Production Groups in Calender Year 1995

Brood Year	Hatchery	Species	Bate		Number Tagged
ICAL	nacchery	ppecies	Date		raggea
94	Abernathy SCTC	Tule Fall Chinook	02/14/95	02/15/95	50,006
94	Carson NFH	Spring Chinook	05/30/95	06/02/95	162,880
94	Eagle Creek NFH	Coho	09/26/95	09/28/95	50,609
94	Eagle Creek NFH	Coho	09/25/95	09/28/95	100,308
94	Entiat NFH	Special Study Spring Chinook Age 0	04/21/95	04/25/95	187,471
94	Entiat NFH	Spring Chinook	04/19/95	04/25/95	120,338
94	Spring Creek NFH	Tule Fall Chinook Special Study	02/28/95	03/15/95	251,056
93	Willard NFH	Coho	02/16/95	02/17/95	50,232
94	Winthrop NFH	Spring Chinook	05/09/95	05/12/95	103,337

1,076,237

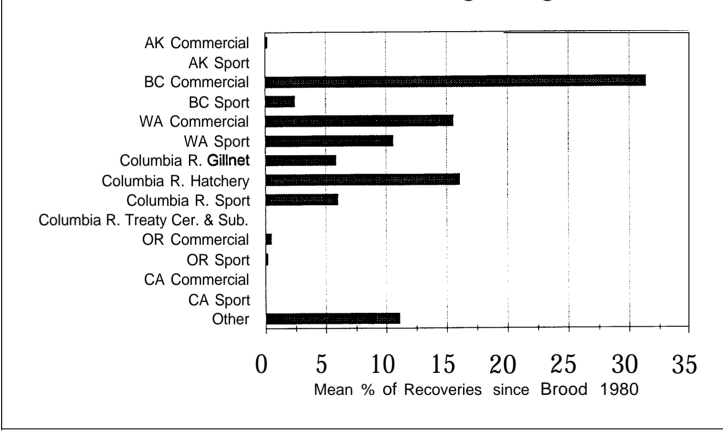
Abernathy SCTC

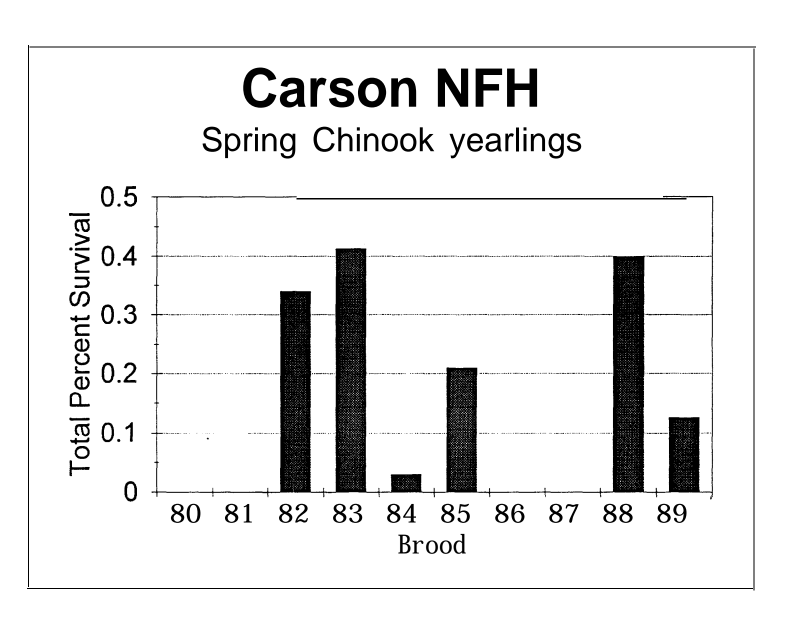
Fall Chinook fingerlings

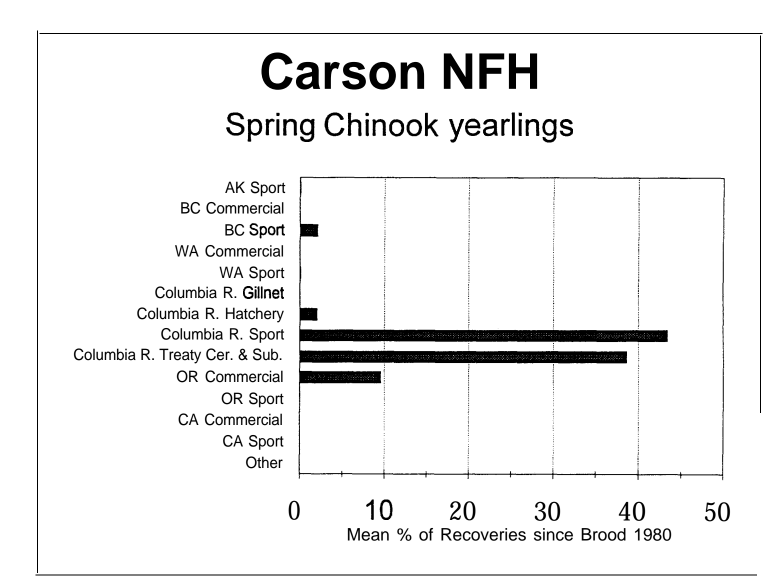


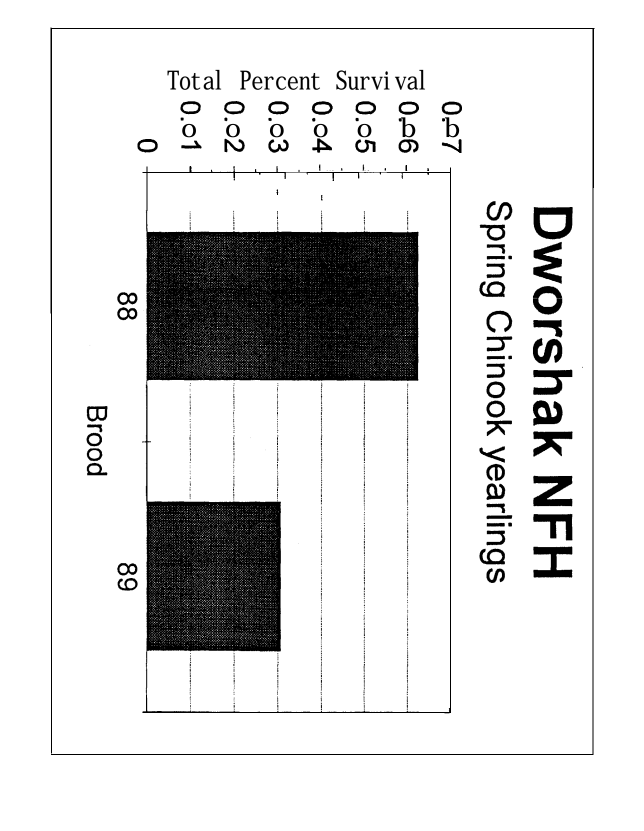


Tule Fall Chinook fingerlings

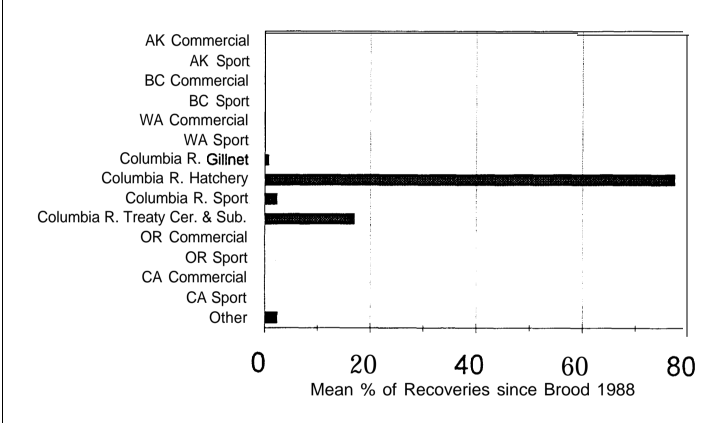


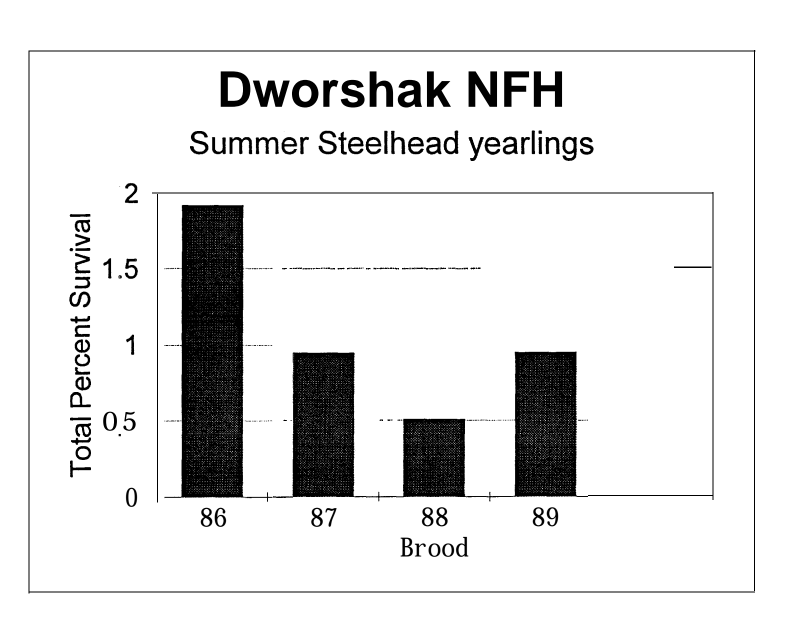






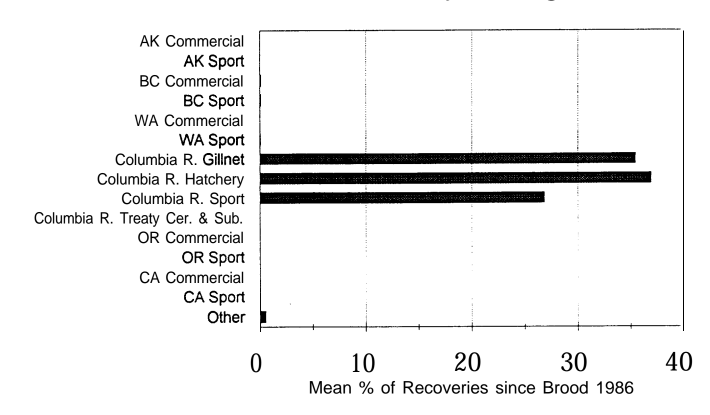


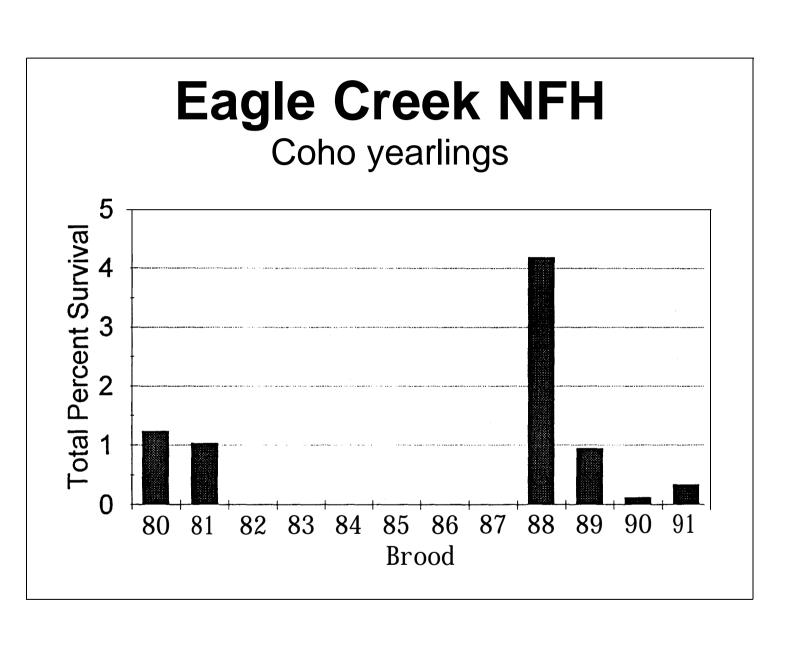






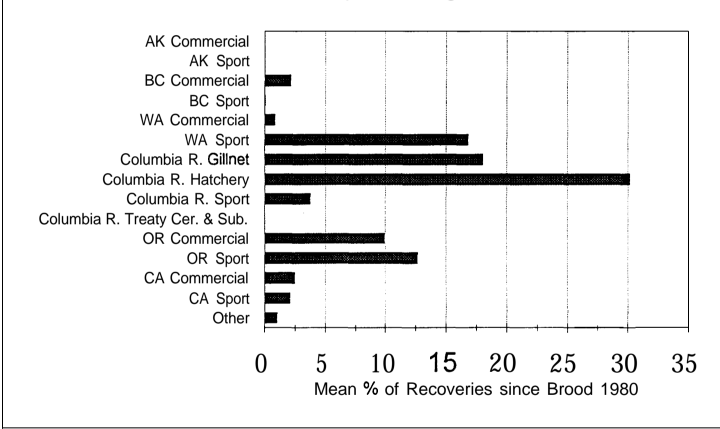
Summer Steelhead yearlings

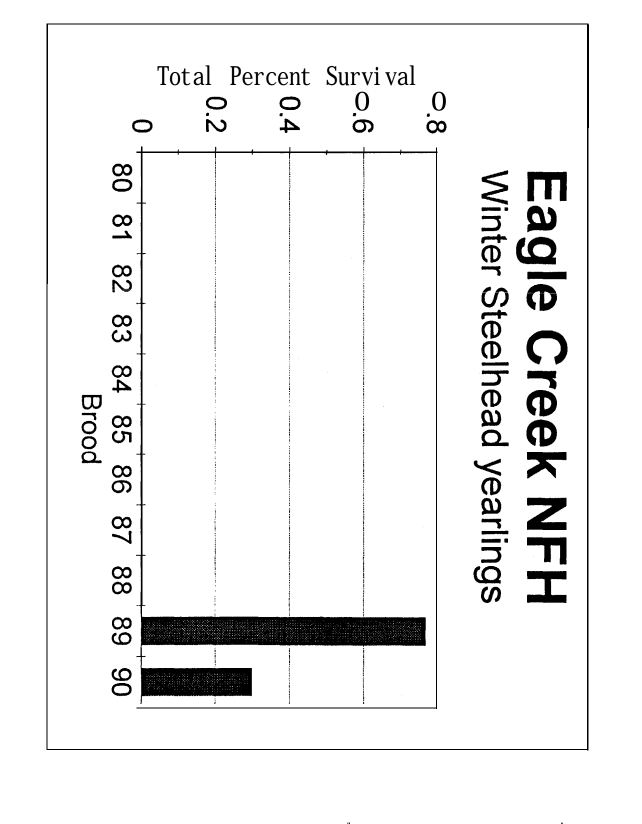






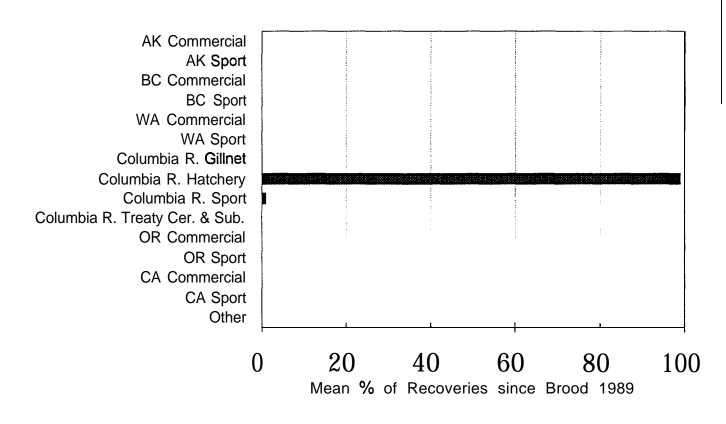
Coho yearlings

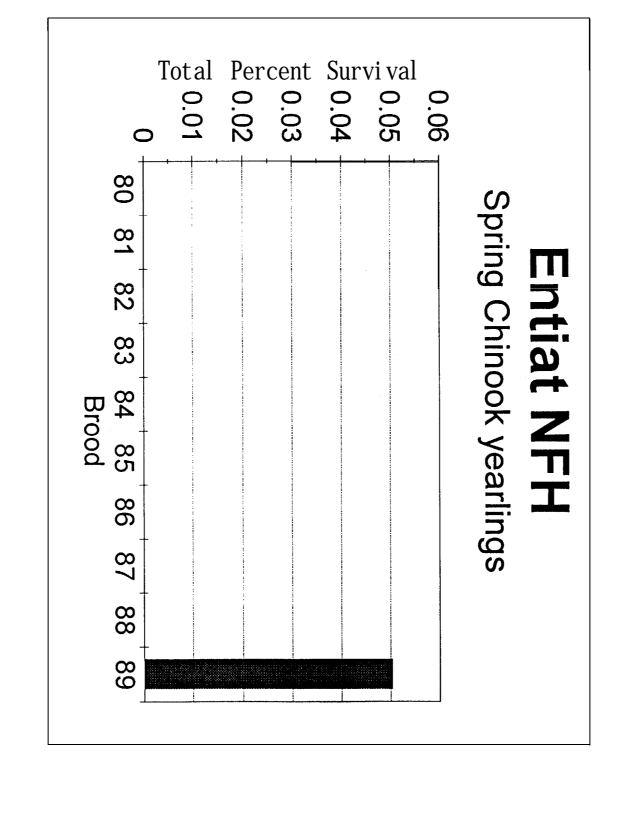




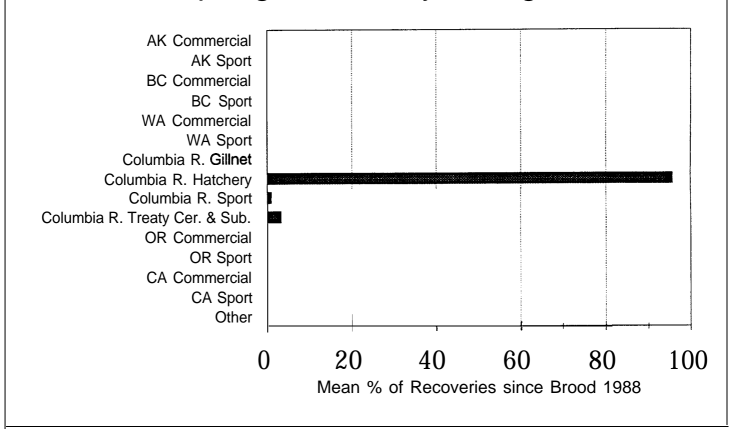


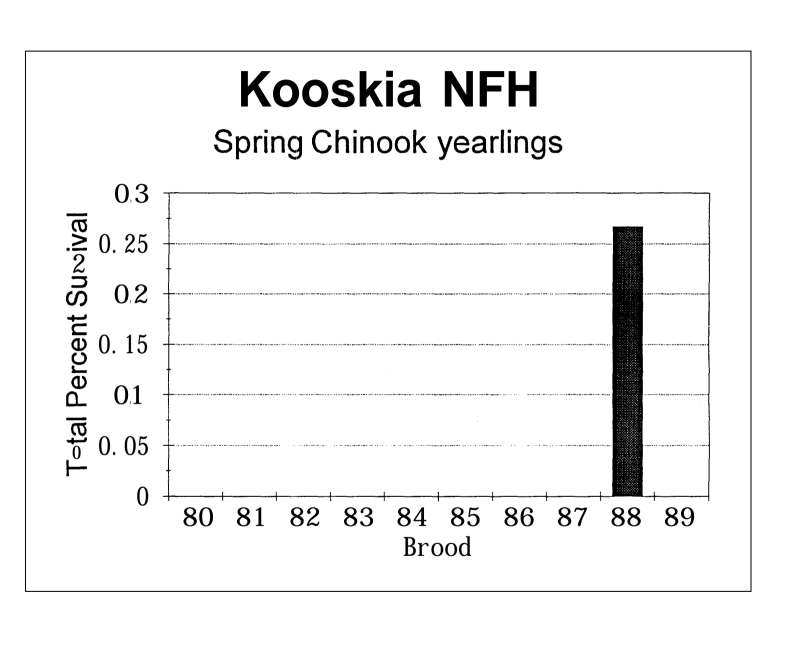
Winter Steelhead yearlings



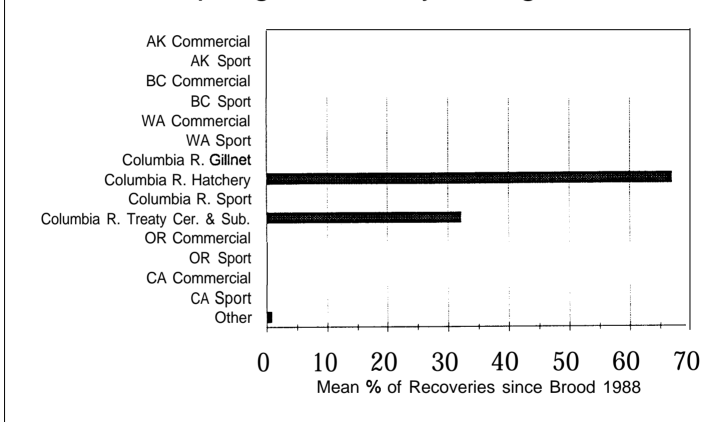


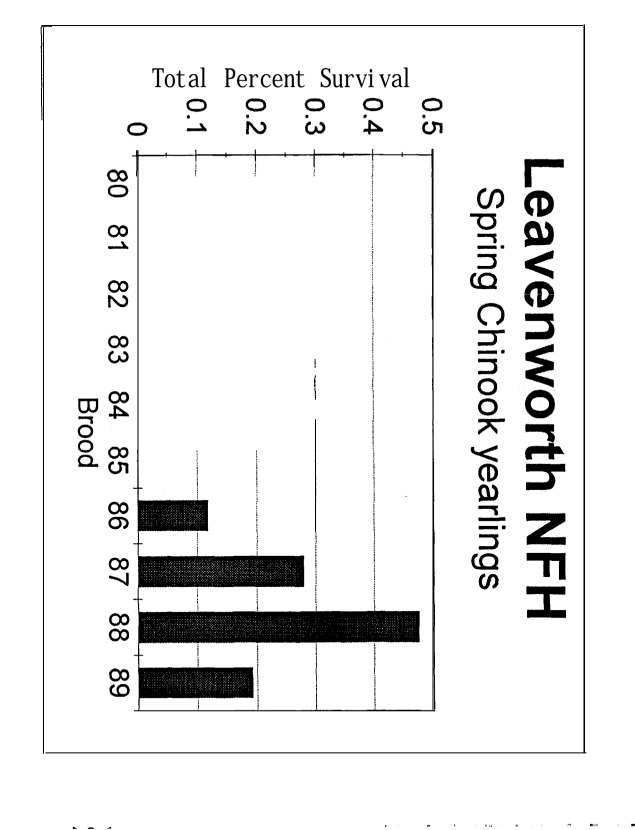




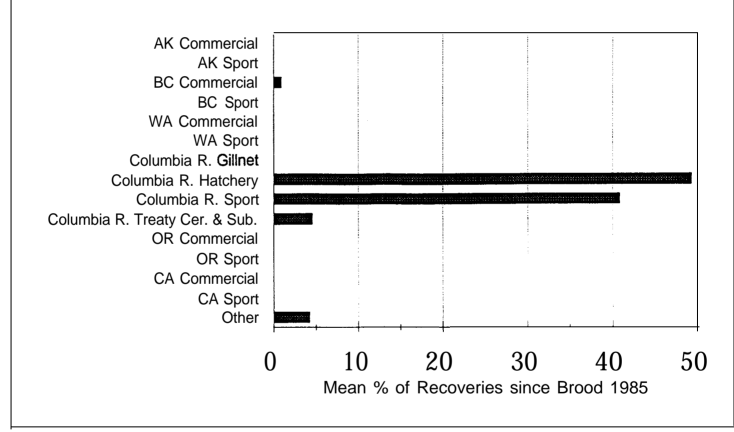


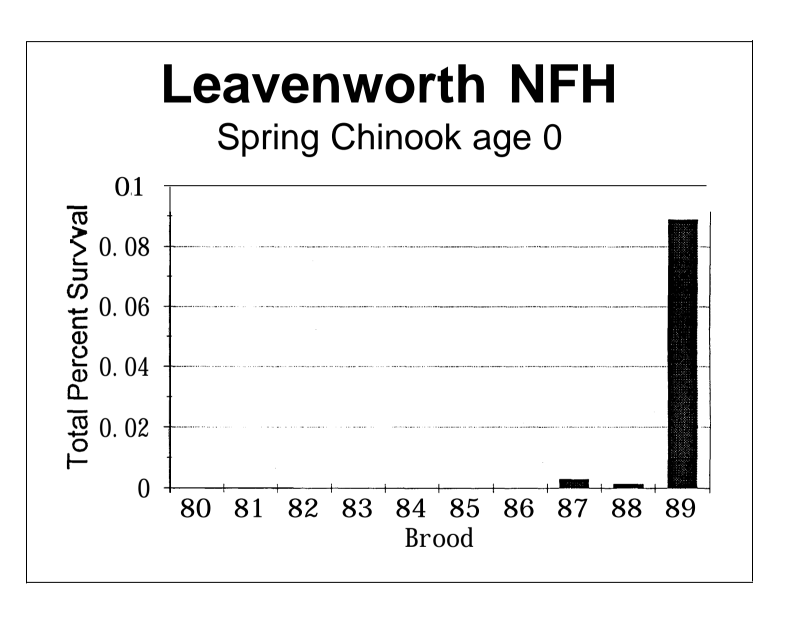
Kooskia NFH





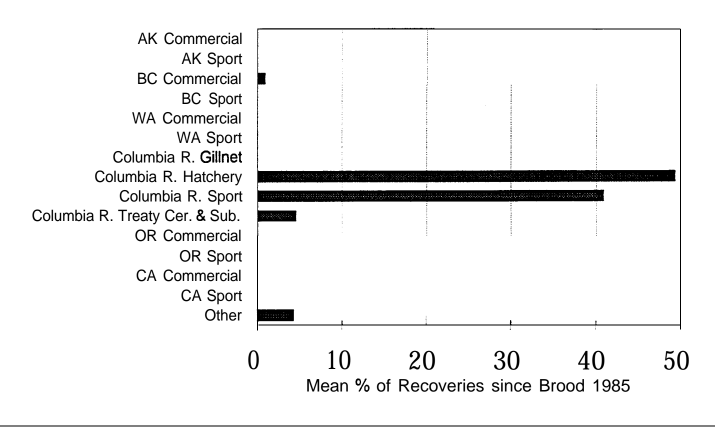
Leavenworth NFH

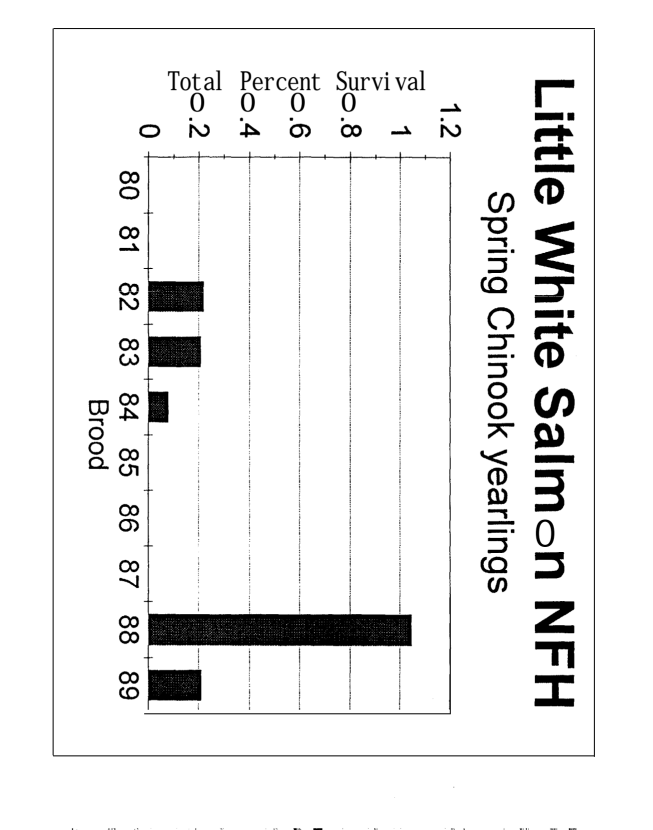




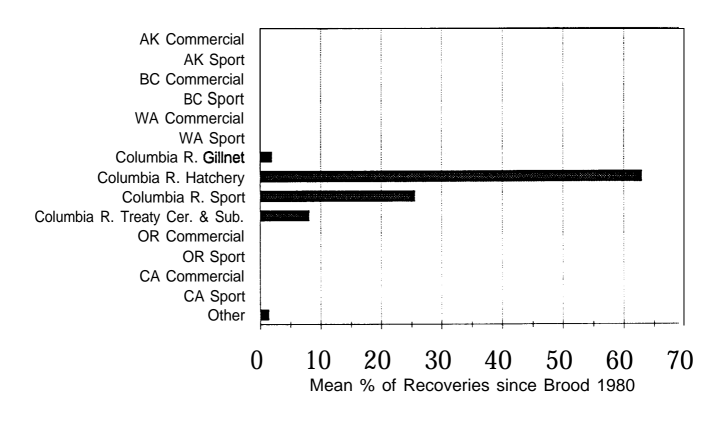


Spring Chinook age 0



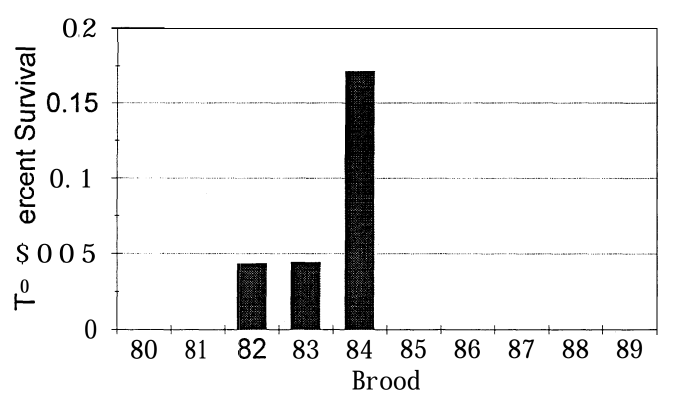


Spring Chinook yearlings

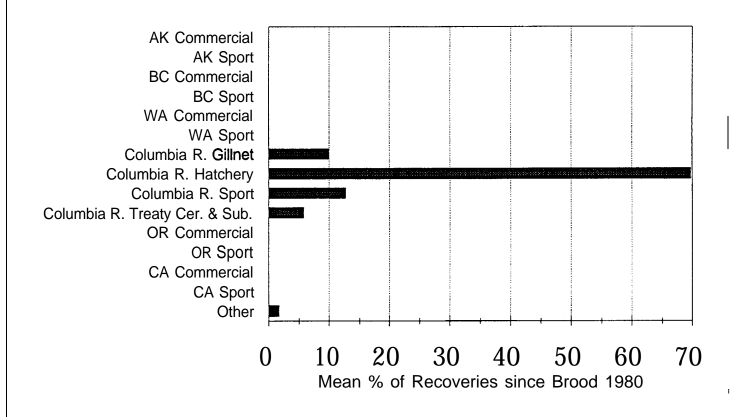




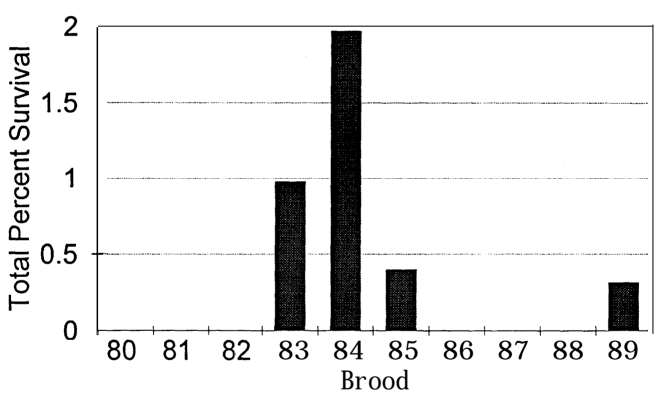
Spring Chinook age 0



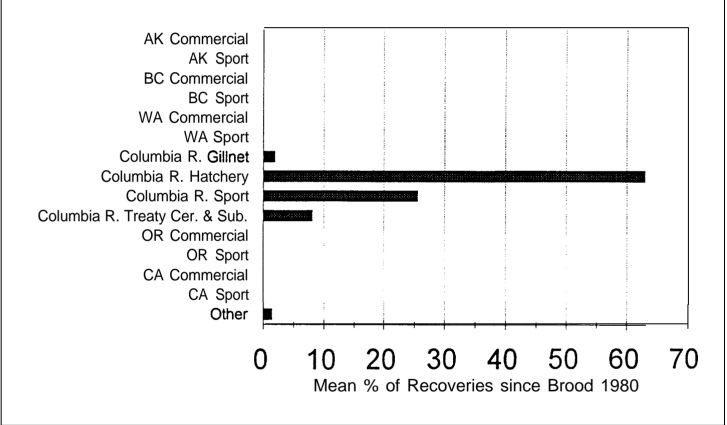
Spring Chinook age 0



Upriver Bright Fall Chinook fingerling

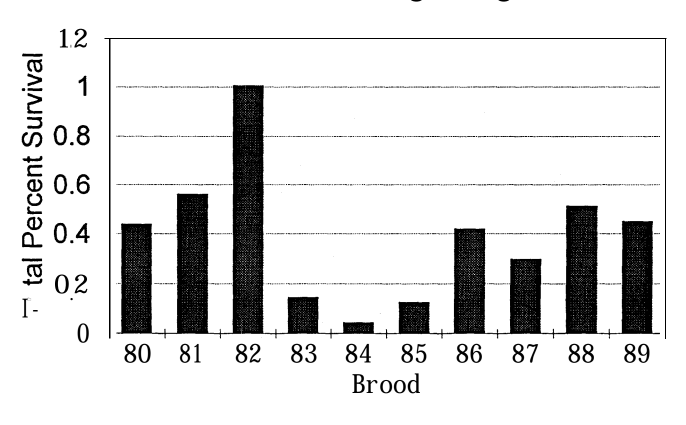


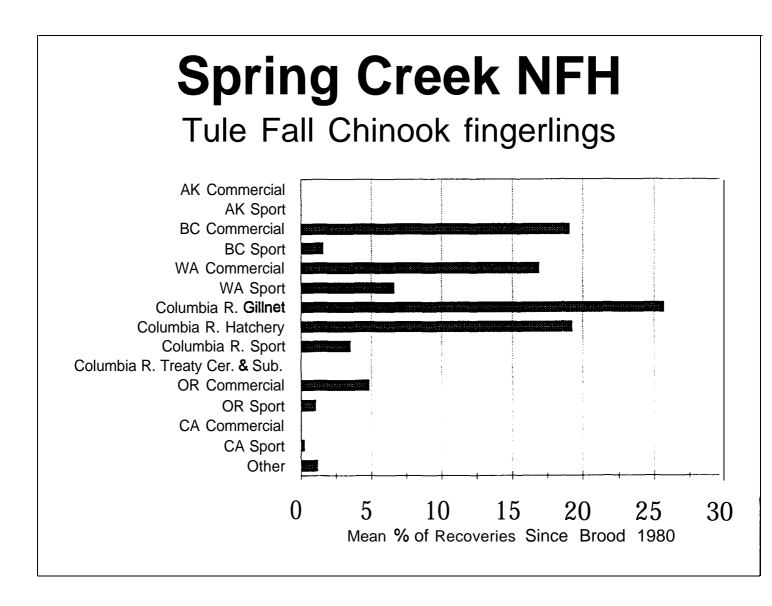
Upriver Bright Fall Chinook fingerling

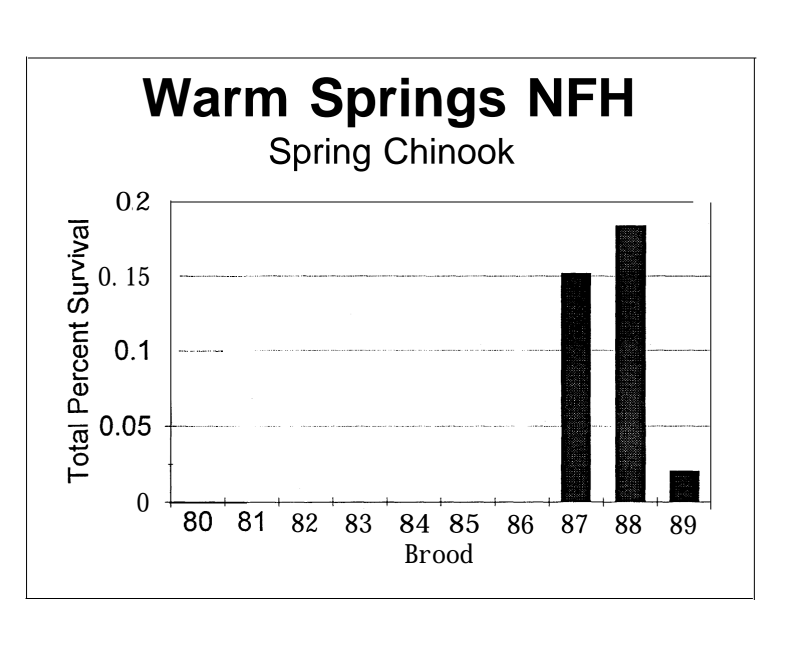




Fall Chinook fingerlings

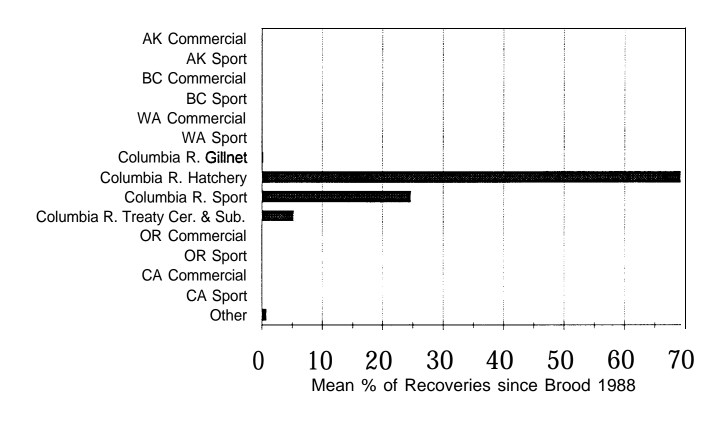


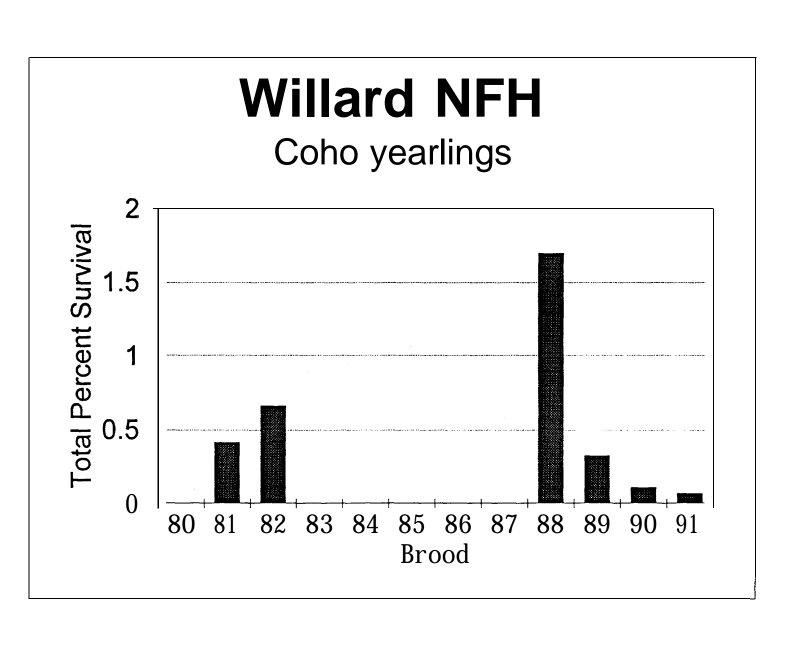




Warm Springs NFH

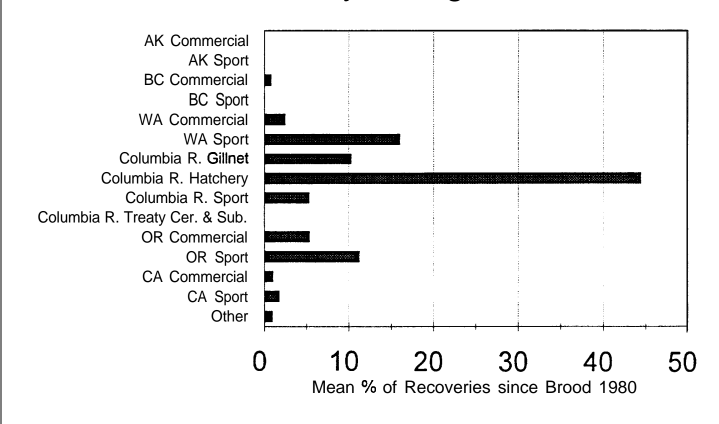
Spring Chinook yearlings

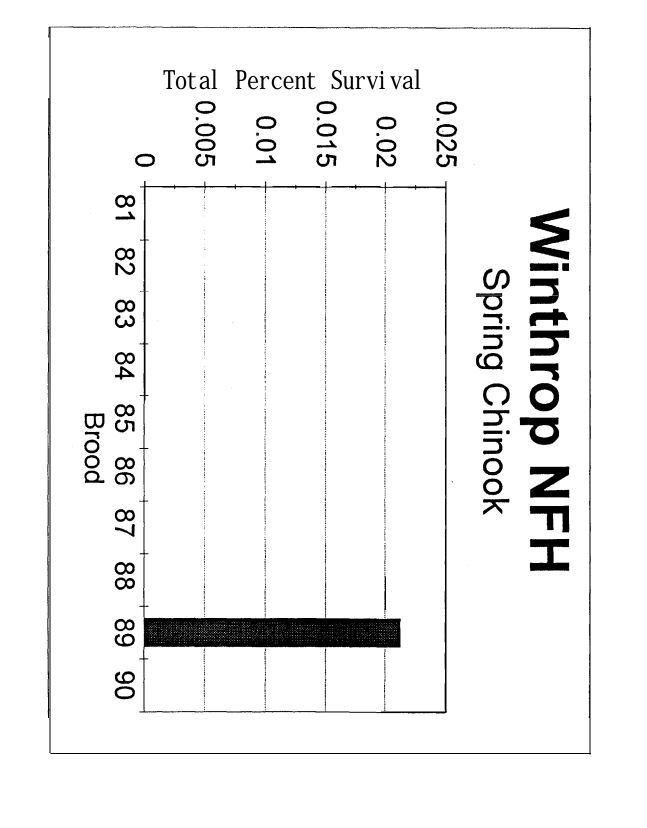






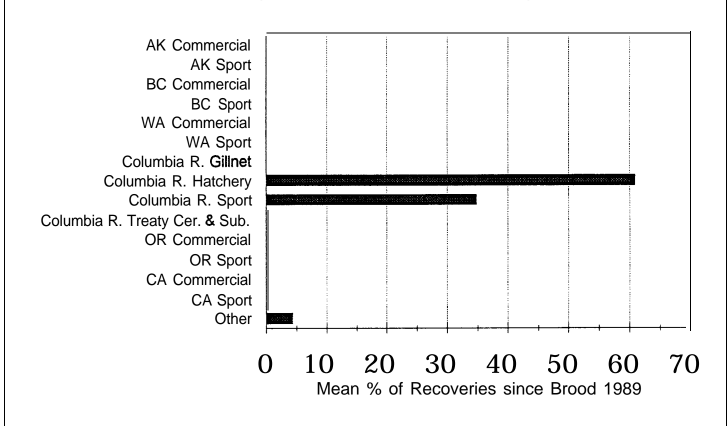
Coho yearlings





Winthrop NFH

Spring Chinook yearlings



Stock	Assessi	ment Ref	erence! Do	cument f	rom CR	iS and	PSMFC TS1	l	03/19/	'96
			all Chinoo				Abernathy			
_							Abernathy			
		Number	#/lb	Tagged	CWT		AT			
02/20/	/90	307,887	113.3,	7,104	05-22	-21	Abernath	y sci	rc .	
04/16/	/90	153,742	30.6	3,756	05-22	-21	Abernath	y sci	.c	
05/10/	/90	299,273	42.8	7,224	05-22	-21	Abernath	y sci	.c	
05/18/	/90	147,992	17.4	3,758	05-22	-21	Abernath	y SCI	.C	
03/29/	/90	433,765	106.9	11,278	05-22	-22	Abernath	y SCI	.c	
05/18/	/90	452,137	44.2	10,963	05-22	-22	Abernath	y SCI	.C	
Totals	1,	794,796		44,083						
expans	sion fa	ctor		40.71						
					total	OBSD	35			
					==	===	PSC expa	nded	number	's ===
	Where	Recovere	e d	expande	d 2s	3	s 4s	5ຮ	6s	Total
	y Spor	t	ODFW		-		4			4
Hatche	_		FWS	36	6 1	;	3			9
Hatche	_		ODFW		1		1 1			2
		(Non-tre	_		7	24				24
			aty) WDFW			20				20
_	ng Gro		WDFW		1		2			2
_	(Chart	-	WDFW		-		7			7
_	(Priva		WDFW				7			11
_	Troll		WDFW		<u>1</u> 1		L			2
Totals				3,29	6 – 6	7	1			81
89 Ab	FCS					% of	% of			
						total	releas	е		
Ocean	contri	bution		2,60	5	79	0.145	1		
Escape	ment to	o Columb	ia River	69	1	21	0.038	5		
Total	Surviv	al		3,29	6		0.183	6		
Escape	ment to	o NFH		36	6	11	0.020	4		
Columb	ia Riv	er conti	ribution	32	5	10	0.018	1		
Ocean										
Contrib	ution									
0	Ax									
977	BC									
1,628	WA		(Columbia	River	I	Escapement	to N	IFH	
0	OR			244			366			
0	CA									
2,605	Total									

Stark Bassassan Defenses D	c	ania1	Daves #4	•	03/10/0	
Stock Assessment Reference D	ocument ir				03/18/9	0
Broodyear 83 Spring Chinook	_	raised at				
Normh ann # / 1 h		nd released		er		
Number #/lb 02/13/85 664,740 27.2	Tagged	CWT	AT			
• •	0	_	Carson			
02/15/85 182,300 26.5 04/15/85 1,037,335 18.9	0	_	Carson Carson			
04/11/85 18,494 17.2		05-11-53	Carson			
	17,384 14,053		Carson			
04/15/85 15,790 16.9 04/15/85 15,492 18.5	14,033	05-11-54 05-11-55	Carson			
	16,377	05-11-56	Carson			
04/15/85 17,705 19.1 04/15/85 12,294 16.9	11,618	05-11-57	Carson			
04/15/85 12,729 17.1	12,411	05-11-58	Carson			
04/15/85 12,729 17.1 04/15/85 35,043 17.3	25,701	05-11-59	Carson			
04/15/85 26,733 16.4	19,737	05-11-60	Carson			
04/15/85 26,733 16.4 04/15/85 33,310 17.4	23,967	05-11-60	Carson			
04/15/85 33,801 17.9	25,254	05-11-61	Carson			
04/15/85 29,520 16.2	13,013	05-11-63	Carson			
04/15/85 29,520 10.2 04/15/85 34,068 17.4	15,013	05-12-16	Carson			
04/15/85 43,316 17.2	20,988	05-12-17	Carson			
04/15/85 44,861 17.0	20,988	05-12-17	Carson			
04/15/85 42,390 17.4	20,732	05-12-19	Carson			
04/15/85 41,013 16.4	19,437	05-12-19	Carson			
04/15/85 25,985 17.9	18,706	05-12-21	Carson			
04/15/85 25,985 17.9 04/15/85 24,052 16.1	16,302	05-12-21	Carson			
Totals 2,390,971	326,282	05-12-22	Carson	MEH		
expansion factor	7.33					
expansion ractor	7.55	total OBSD	1,103			
		=====	-	nded	numbers	===
Where Recovered	expanded		PSC expa	nded 5s	numbers 6s	=== Total
Where Recovered Columbia River Gillnet ODF		=====	PSC expa			
	W 652	=====	PSC expa	58	6 s	Total
Columbia River Gillnet ODF	W 652 W 95	===== 2s 3s	PSC expa	5 8 8 7	6 s	Total 89
Columbia River Gillnet ODF Columbia River Sport ODF	W 652 W 95	===== 2s 3s	PSC expa 3 4s 124	5s 87 13	6 s	Total 89 13
Columbia River Gillnet ODF Columbia River Sport ODF Freshwater Sport WDF	W 652 W 95 W 1,510 6,654	2s 3s	PSC expa 3 4s 1 124	5s 87 13 78	6 s 2	Total 89 13 206
Columbia River Gillnet ODF Columbia River Sport ODF Freshwater Sport WDF Hatchery FWS	W 652 W 95 W 1,510 6,654 O 22	2s 3s	PSC expa 8 48 124 535	5s 87 13 78	6 s 2	Total 89 13 206 908
Columbia River Gillnet ODF Columbia River Sport ODF Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDF	W 652 W 95 W 1,510 6,654 O 22 W 176	2s 3s	PSC expa 3 4s 4 124 535 3	58 87 13 78 361	6 s 2	Total 89 13 206 908 3
Columbia River Gillnet ODF Columbia River Sport ODF Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDF Spawning Ground WDF	W 652 W 95 W 1,510 6,654 O 22 W 176 W 59	2s 3s	PSC expa 3 4s 4 124 535 3 16	58 87 13 78 361	6 s 2 2	Total 89 13 206 908 3 24
Columbia River Gillnet ODF Columbia River Sport ODF Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDF Spawning Ground WDF Test Fishery Net ODF	W 652 W 95 W 1,510 6,654 O 22 W 176 W 59	2s 3s	PSC expa 3 48 1 124 1 535 3 16 5 40	58 87 13 78 361 8 3	6 s 2 2	Total 89 13 206 908 3 24 8
Columbia River Gillnet ODF Columbia River Sport ODF Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDF Spawning Ground WDF Test Fishery Net ODF Treaty Ceremonial ODF	W 652 W 95 W 1,510 6,654 O 22 W 176 W 59 W 696	2s 3s	PSC expa 3 48 1 124 535 3 16 5 40	58 87 13 78 361 8 3	6 s 2 2	Total 89 13 206 908 3 24 8 95
Columbia River Gillnet ODF Columbia River Sport ODF Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDF Spawning Ground WDF Test Fishery Net ODF Treaty Ceremonial ODF	W 652 W 95 W 1,510 6,654 O 22 W 176 W 59 W 696	2s 3s	PSC expa 3 48 124 1535 3 16 5 40 723	58 87 13 78 361 8 3	6 s 2 2	Total 89 13 206 908 3 24 8 95
Columbia River Gillnet Columbia River Sport Columbia River Sport Freshwater Sport WDF Hatchery Ocean Troll (Non-treaty) Spawning Ground WDF Test Fishery Net Treaty Ceremonial ODF Totals	W 652 W 95 W 1,510 6,654 O 22 W 176 W 59 W 696	2s 3s	PSC expa 3 48 1 124 1 535 3 16 5 - 40 1 723 % of	58 87 13 78 361 8 3 55 605	6 s 2 2	Total 89 13 206 908 3 24 8 95
Columbia River Gillnet Columbia River Sport Columbia River Sport Freshwater Sport WDF Hatchery Ocean Troll (Non-treaty) Spawning Ground WDF Test Fishery Net Treaty Ceremonial ODF Totals	W 652 W 95 W 1,510 6,654 O 22 W 176 W 59 W 696	2s 3s 4 10	PSC expa 3 48 1 124 1 535 3 16 5 _ 40 1 723 % of	58 87 13 78 361 8 3 55 605	6 s 2 2	Total 89 13 206 908 3 24 8 95
Columbia River Gillnet Columbia River Sport Columbia River Sport Freshwater Sport WDF Hatchery Ocean Troll (Non-treaty) Spawning Ground WDF Test Fishery Net Treaty Ceremonial Totals 83 Ca SCS	W 652 W 95 W 1,510 6,654 O 22 W 176 W 59 W 696 9,864	2s 3s 4 10 - 14 % of total	PSC expanses 4s 4s 4s 4s 535 3 16 5 40 723 % of release	58 87 13 78 361 8 3 55 605	6 s 2 2	Total 89 13 206 908 3 24 8 95
Columbia River Gillnet Columbia River Sport Columbia River Sport Freshwater Sport WDF Hatchery Ocean Troll (Non-treaty) Spawning Ground WDF Test Fishery Net Treaty Ceremonial Totals 83 Ca SCS Ocean contribution	W 652 W 95 W 1,510 6,654 O 22 W 176 W 59 W 696 9,864	2s 3s 4 10 - 14 % of total 0	PSC expa 3 4s 124 535 3 16 5 40 723 % of releat 0.00	5s 87 13 78 361 8 3 55 605	6 s 2 2	Total 89 13 206 908 3 24 8 95
Columbia River Gillnet ODF Columbia River Sport ODF Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDF Spawning Ground WDF Test Fishery Net ODF Treaty Ceremonial ODF Totals 83 Ca SCS Ocean contribution Escapement to Columbia River Total Survival	W 652 W 95 W 1,510 6,654 O 22 W 176 W 59 W 696 9,864	2s 3s 4 10 - 14 % of total 0 100	PSC expa 4 124 535 3 16 5 40 723 % of relea; 0.00 0.41 0.41	5 s 87 13 78 361 8 3 55 605	6 s 2 2	Total 89 13 206 908 3 24 8 95
Columbia River Gillnet ODF Columbia River Sport ODF Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDF Spawning Ground WDF Test Fishery Net ODF Treaty Ceremonial ODF Totals 83 Ca SCS Ocean contribution Escapement to Columbia River Total Survival Escapement to NFH	W 652 W 95 W 1,510 6,654 O 22 W 176 W 59 W 696 9,864 22 9,842 9,864 6,654	2s 3s 4 10 - 14 % of total 0 100	PSC expa 4 124 535 3 16 5 40 723 % of relea 0.00 0.41 0.41 0.27	5 s 87 13 78 361 8 3 55 605	6 s 2 2	Total 89 13 206 908 3 24 8 95
Columbia River Gillnet ODF Columbia River Sport ODF Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDF Spawning Ground WDF Test Fishery Net ODF Treaty Ceremonial ODF Totals 83 Ca SCS Ocean contribution Escapement to Columbia River Total Survival	W 652 W 95 W 1,510 6,654 O 22 W 176 W 59 W 696 9,864	2s 3s 4 10 - 14 % of total 0 100	PSC expa 4 124 535 3 16 5 40 723 % of relea; 0.00 0.41 0.41	5 s 87 13 78 361 8 3 55 605	6 s 2 2	Total 89 13 206 908 3 24 8 95
Columbia River Gillnet ODF Columbia River Sport ODF Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDF Spawning Ground WDF Test Fishery Net ODF Treaty Ceremonial ODF Totals 83 Ca SCS Ocean contribution Escapement to Columbia River Total Survival Escapement to NFH Columbia River contribution	W 652 W 95 W 1,510 6,654 O 22 W 176 W 59 W 696 9,864 22 9,842 9,864 6,654	2s 3s 4 10 - 14 % of total 0 100	PSC expa 4 124 535 3 16 5 40 723 % of relea 0.00 0.41 0.41 0.27	5 s 87 13 78 361 8 3 55 605	6 s 2 2	Total 89 13 206 908 3 24 8 95
Columbia River Gillnet ODF Columbia River Sport ODF Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDF Spawning Ground WDF Test Fishery Net ODF Treaty Ceremonial ODF Totals 83 Ca SCS Ocean contribution Escapement to Columbia River Total Survival Escapement to NFH Columbia River contribution Ocean	W 652 W 95 W 1,510 6,654 O 22 W 176 W 59 W 696 9,864 22 9,842 9,864 6,654	2s 3s 4 10 - 14 % of total 0 100	PSC expa 3 48 124 535 3 16 5 40 723 % of relea 0.00 0.41 0.41 0.27	5 s 87 13 78 361 8 3 55 605	6 s 2 2	Total 89 13 206 908 3 24 8 95
Columbia River Gillnet ODF Columbia River Sport ODF Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDF Spawning Ground WDF Test Fishery Net ODF Treaty Ceremonial ODF Totals 83 Ca SCS Ocean contribution Escapement to Columbia River Total Survival Escapement to NFH Columbia River contribution Ocean Contribution	W 652 W 95 W 1,510 6,654 O 22 W 176 W 59 W 696 9,864 22 9,842 9,864 6,654	2s 3s 4 10 - 14 % of total 0 100	PSC expa 3 48 124 535 3 16 5 40 723 % of relea 0.00 0.41 0.41 0.27	5 s 87 13 78 361 8 3 55 605	6 s 2 2	Total 89 13 206 908 3 24 8 95
Columbia River Gillnet ODF Columbia River Sport ODF Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDF Spawning Ground WDF Test Fishery Net ODF Treaty Ceremonial ODF Totals 83 Ca SCS Ocean contribution Escapement to Columbia River Total Survival Escapement to NFH Columbia River contribution Ocean Contribution 0 AK	W 652 W 95 W 1,510 6,654 O 22 W 176 W 59 W 696 9,864 22 9,842 9,864 6,654	2s 3s 4 10 - 14 % of total 0 100	PSC expa 3 48 124 535 3 16 5 40 723 % of relea 0.00 0.41 0.41 0.27	5 s 87 13 78 361 8 3 55 605	6 s 2 2	Total 89 13 206 908 3 24 8 95
Columbia River Gillnet ODF Columbia River Sport ODF Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDF Spawning Ground WDF Test Fishery Net ODF Treaty Ceremonial ODF Totals 83 Ca SCS Ocean contribution Escapement to Columbia River Total Survival Escapement to NFH Columbia River contribution Ocean Contribution 0 AK 22 BC	W 652 W 95 W 1,510 6,654 O 22 W 176 W 59 W 696 9,864 22 9,842 9,864 6,654 3,188	2s 3s 4 10 - 14 % of total 0 100 67 32	PSC expa 3 48 124 535 3 16 5 40 723 % of relea 0.00 0.41 0.41 0.27 0.13	5s 87 13 78 361 8 3 55 605 se 09 16 26 83 33	6s 2 2	Total 89 13 206 908 3 24 8 95
Columbia River Gillnet ODF Columbia River Sport ODF Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDF Spawning Ground WDF Test Fishery Net ODF Treaty Ceremonial ODF Totals 83 Ca SCS Ocean contribution Escapement to Columbia River Total Survival Escapement to NFH Columbia River contribution Ocean Contribution 0 AK	W 652 W 95 W 1,510 6,654 O 22 W 176 W 59 W 696 9,864 22 9,842 9,864 6,654	2s 3s 4 10 - 14 % of total 0 100 67 32	PSC expa 3 48 124 535 3 16 5 40 723 % of relea 0.00 0.41 0.41 0.27	5s 87 13 78 361 8 3 55 605 se 09 16 26 83 33	6s 2 2	Total 89 13 206 908 3 24 8 95

0 CA 22 Total

Broodyear	84 Spring		sumenc ii			PSMFC To Carson		03/18/	
Broodyear	of spring	CITTIOOK	=	ind releas					
	Number	#/lb	Tagged	CWT	sea	WING RI AT	ver		
03/06/86	443,000	25.3	1agged 0	CWI		Carson	NEH		
04/15/86	1,334,124	18.7	0			Carson			
04/15/86	18,837	19.2	17,009	05-16-08	· ·	Carson			
04/15/86	18,873	19.5	18,438	05-16-09		Carson			
04/15/86	18,585	19.6,	18,259	05-16-10		Carson			
04/15/86	18,364	20.2	16,239	05-16-10		Carson			
04/15/86	17,123	19.1.	15,804	05-16-12		Carson			
04/15/86	17,123	19.1	16,398	05-16-12		Carson			
04/15/86	35,431	20.0	26,403	05-16-14		Carson	NFH		
04/15/86	35,770	20.0	25,233	05-16-19		Carson	NFH		
04/15/86	48,360	19.5	22,900	05-16-16		Carson			
04/15/86	47,181	19.2	22,602	05-16-17		Carson			
04/15/86	49,200	19.5	20,288	05-16-18		Carson			
04/15/86	49,457	19.6	21,631	05-16-19		Carson			
04/15/86	33,190	19.6	23,190	05-16-19		Carson			
04/15/86	32,988	19.7	24,804	05-16-21		Carson			
04/15/86	51,772	20.0	24,604	05-16-21		Carson			
04/15/86	50,371	18.7	24,027	05-16-22		Carson			
04/15/86	35,662	19.4	26,417	05-16-24		Carson			
04/15/86	36,278	19.2	25,866	05-16-25		Carson			
Totals	2,392,468	19 .2	389,854	03-10-25	•	Carson	MPII		
expansion			6.14						
Chpanbion	140001		0.11	total OF	RSD	95			
				=====			anded	l number	g == #
Whe:	re Recovere	ed	expanded	2s	3s	48	5s		Total
_	River Gillr						4		4
Freshwater		WDFW				- 1 4	16		30
	Sport	MULM	1a4			14	Τ0		
наtchery	r Sport		la4 466		2	14 50	24		76
_	_	FWS	466		2	50			
Spawning	Ground	:FWS WDFW	466 49		2	50 a			ā
Spawning Test Fish	Ground	FWS	466 49 6			50 a _ 1			
Hatchery Spawning Test Fish Totals	Ground	:FWS WDFW	466 49		2	50 a	24		
Spawning Test Fish	Ground ery Net	:FWS WDFW	466 49 6		2	50 a _ 1	24		
Spawning Test Fish Totals	Ground ery Net	:FWS WDFW	466 49 6		2 of	50 a _ 1 73	24 - 44		a 1
Spawning Test Fish Totals a4 Ca scs	Ground ery Net	:FWS WDFW	466 49 6	 % tot	2 of	50 a _ 1 73 % of	24 - 44		
Spawning Test Fish Totals a4 Ca scs Ocean con	Ground ery Net ntribution	FWS WDFW ODFW	466 49 6 730	 % tot	2 of	50 a _ 1 73 % of relea	24 - 44 ase		
Spawning Test Fish Totals a4 Ca scs Ocean con	Ground ery Net ntribution to Columb	FWS WDFW ODFW	466 49 6 730	 % tot	of al 0	50 a _ 1 73 % of relea	24 - 44 ase 000 805		
Spawning Test Fish Totals a4 Ca scs Ocean con Escapement	Ground ery Net ntribution to Columb	FWS WDFW ODFW	466 49 6 730 0 730	 % tot	of al 0	50 a _ 1 73 % of relea 0.00 0.03	24 - 44 ase 000 805		
Spawning Test Fish Totals a4 Ca scs Ocean con Escapement	Ground ery Net ntribution to Columb	FWS WDFW ODFW	466 49 6 730 0 730	* tot	of al 0	50 a _ 1 73 % of relea 0.00 0.03	24 - 44 ase 000 805 805		76 a 119
Spawning Test Fish Totals a4 Ca scs Ocean con Escapement Total Sur Escapement	Ground ery Net ntribution to Columb	FWS WDFW ODFW	466 49 6 730 0 730 730	* tot	2 of al 0	50 a _ 1 73 % of relea 0.00 0.03 0.03	24 -44 ase 000 805 805		
Spawning Test Fish Totals a4 Ca scs Ocean con Escapement Total Sur Escapement	Ground ery Net ntribution to Columb evival	FWS WDFW ODFW	466 49 6 730 0 730 730 466	* tot	of cal 0 100	50 a _ 1 73 % of relea 0.00 0.03 0.03	24 -44 ase 000 805 805		
Spawning Test Fish Totals a4 Ca scs Ocean con Escapement Total Sur Escapement Columbia	Ground ery Net ntribution to Columb rvival to NFH River cont	FWS WDFW ODFW	466 49 6 730 0 730 730 466	* tot	of cal 0 100	50 a _ 1 73 % of relea 0.00 0.03 0.03	24 -44 ase 000 805 805		
Spawning Test Fish Totals a4 Ca scs Ocean con Escapement Total Sur Escapement Columbia	Ground ery Net ntribution to Columb rvival to NFH River cont	FWS WDFW ODFW	466 49 6 730 0 730 730 466	* tot	of cal 0 100	50 a _ 1 73 % of relea 0.00 0.03 0.03	24 -44 ase 000 805 805		
Spawning Test Fish Totals a4 Ca scs Ocean con Escapement Total Sur Escapement Columbia cean Contribution 0 AK	Ground ery Net ntribution to Columb rvival to NFH River cont:	FWS WDFW ODFW	466 49 6 730 0 730 730 466	* tot	of cal 0 100	50 a _ 1 73 % of relea 0.00 0.03 0.03	24 -44 ase 000 805 805		
Spawning Test Fish Totals a4 Ca scs Ocean con Escapement Total Sur Escapement Columbia Cean Contribution 0 AK 0 BC	Ground ery Net ntribution to Columb rvival to NFH River cont:	FWS WDFW ODFW	466 49 6 730 0 730 730 466	* tot	of cal 0 100	50 a _ 1 73 % of relea 0.00 0.03 0.03	24 -44 ase 000 805 805		
Spawning Test Fish Totals a4 Ca scs Ocean con Escapement Total Sur Escapement Columbia cean Contribution 0 AK	Ground ery Net ntribution to Columb rvival to NFH River cont:	FWS WDFW ODFW	466 49 6 730 0 730 730 466	* tot	of al 0 100 64 36	50 a _ 1 73 % of relea 0.00 0.03 0.03	24 -44 ase 000 305 305 10	NFH	
Spawning Test Fish Totals a4 Ca scs Ocean con Escapement Total Sur Escapement Columbia Cean Contribution 0 AK 0 BC	Ground ery Net ntribution to Columb evival to NFH River cont	FWS WDFW ODFW	466 49 6 730 730 730 466 264	* tot	of al 0 100 64 36	50 a 1 73 % of relea 0.00 0.03 0.03 0.03	24 -44 ase 000 305 305 10	NFH	
Spawning Test Fish Totals a4 Ca scs Ocean con Escapement Total Sur Escapement Columbia cean ontributi 0 AK 0 BC 0 WA	Ground ery Net ntribution to Columb evival to NFH River cont	FWS WDFW ODFW	466 49 6 730 730 730 466 264	* tot	of al 0 100 64 36	50 a 1 73 % of relea 0.00 0.03 0.03 0.01	24 -44 ase 000 305 305 10	NFH	

Stock Assessment Reference Document from CRiS and PSMFC TS1 05/09/96
Broodyear 85 Spring Chinook -raised at Carson NFH and released Wind River

2,339,164 released with 442,289 tagged fish and 19 CWTs PEF= 5.29

			total OBSD 7		745			
			==:	===	PSC exp	anded	numbers	===
Where Recovered		expanded	2s	3s	48	5s	6 s	Total
Columbia River Gillnet	ODFW	79				15		15
Columbia River Gillnet	WDFW	16			3			3
Columbia River Sport	ODFW	79			1	14		15
Freshwater Sport	WDFW	1,423		2	200	67		269
Hatchery	FWS	2,941		12	376	168		556
Ocean Troll (Non-treaty)	ADFG	16			3			3
Ocean Troll (Non-treaty)	CDFO	16				3		3
Spawning Ground	WDFW	5			1			1
Test Fishery Net	ODFW	42			5	3		8
Treaty Ceremonial	ODFW	270			32	19		51
Treaty Troll	WDFW	11			_ 2	_		2
Totals		4,898		14	623	289		926
				% of	% of			
			t	otal	rele	ease		
Ocean contribution		43		1	0.0	018		
Escapement to Columbia R	iver	4,855		99	0.2	2076		
Total Survival		4,898			0.2	2094		
Escapement to NFH		2,941		60	0.1	L257		
Columbia River contribut	ion	1,914		39	0.0	818		

Ocean	Contribution	by	Area

16 - AK

16 BC

11 WA Columbia River Escapement to NFH 0 OR 1,914 2,941

0 CA

Stock Assessment Reference Do	cument fro			03/18/96
Broodyear 88 Spring Chinook			Carson NFH	
No 4 / 1 h		nd released		
Number #/lb	Tagged		AT	
04/12/90 1,052,641 18.8 04/13/90 1,052,640 18.8		05-22-19 05-22-20		
04/13/90 1, <u>052,640</u> 18.8 Totals 2,105,281	45,258	05-22-20	Carson NFH	
expansion factor	46.52			
empandion raccor	10.52	total OBSD	75	
		=====	PSC expanded	numbers ===
Where Recovered	expanded	2s 3	s 4s 5s	6s Total
Freshwater Sport WDFW	5,303		46 68	114
Hatchery FWS	1,628	1	L 24 10	35
Spawning Ground WDFW	465		10	10
Treaty Ceremonial ODFW	1,023	_	_ 9 1 <u>3</u>	22
Totals	8,419	1	1 79 101	181
00 a aaa		• •		
88 Ca SCS		% of		
	•	total		
Ocean contribution	0 410	0	0.0000	
Escapement to Columbia River	8,419	100	0.3999	
Total Survival	8,419		0.3999	
Escapement to NFH	1,628	19	0.0773	
Columbia River contribution	6,791		0.3226	
Ocean				
Contribution				
0 AK				
0 BC				
0 WA	Columbia	River E	Escapement to	NFH
0 OR	6,791		1,628	
0 CA				
0 Total				

Stock Assessment Reference De	ocument fi	com CRiS and	d PSMFC TS	:1	03/18/	96
Broodyear 89 Spring Chinook			Carson N		,,	
22000/001 07 2F12113 0111110011		and released				
Number #/lb	Tagged		AT	CI		
04/15/91 45,861 19.4	14,266		Carson	NEH		
04/15/91 46,164 19.4	=	63-08-50	Carson			
04/15/91 349,148 17.7		63-56-61	Carson			
04/15/91 1,131,350 18.2		63-56-62	Carson			
04/15/91 372,146 19.4	92,972		Carson			
04/15/91 392,119 17.3	•	63-59-02	Carson			
Totals 2,336,788	580,063	00 00 02	0015011			
expansion factor	4.03					
expansion ractor	4.03	total OBSI	235			
		EEREE	PSC exp	anded	number	g EEE
Where Recovered	expanded	i 2s :	3s 4s	5s	6s	Total
Columbia River Gillnet ODF	_			10	0.5	10041
Columbia River Sport ODF				10		10
Fish Trap (Freshwater) ODF			6			6
Freshwater Sport ODF		1	1			1
Freshwater Sport WDF		_	583			583
Hatchery FWS	129		1 26	5		32
Ocean Troll (Non-treaty) WDF		, 1	2 2	3		2
Spawning Ground ODF			6	1		7
Spawning Ground WDF		-	10	-		10
Test Fishery Net ODF			10			10
Treaty Ceremonial ODF			61			61
Treaty Troll WDFV			_ 1			1
Totals WDF	2,952			26		733
locals	2,332	•	1 700	20		, 55
89 Ca SCS		% of	% of			
		total	. relea	se		
Ocean contribution	12	2 (0.00	05		
Escapement to Columbia River	2,940					
Total Survival	2,952		0.12			
	_,					
Escapement to NFH	129) 4	0.00	55		
Columbia River contribution	2,811					
	_, -, -	-				
cean						
Contribution						
0 AK						
0 BC						
12 WA	Columbia	River	Escapement	to 1	NFH	
0 OR	2,811		129			
0	•					

O CA 12 Total Stock Assessment Reference Document from CRiS and PSMFC TS1 04/22/96 Broodyear 88 Spring Chinook raised at Dworshak NFH and released Clearwater River

	Number	#/1b	Tagged	CWT	AT	
04/05/90	59 , 557	25.2	58,323	232931	Dworshak	NFH
04/05/90	142,529	18.5	67,624	052162	Dworshak	NFH
04/05/90	138,449	17.7	67,262	052163	Dworshak	NFH
04/05/90	636,847	18.8	65,686	052205	Dworshak	NFH
04/04/90	36,433	17.2	25,369	052260	Dworshak	NFH
04/04/90	36,175	la.8	25,483	052261	Dworshak	NFH
04/04/90	36,381	15.6	25,685	052262	Dworshak	NFH
04/04/90	32,441	16.13	22,645	052263	Dworshak	NFH
04/04/90	33,925	15.7	24,801	052305	Dworshak	NFH
04/04/90	33,433	18.2	24,582	052306	Dworshak	NFH
04/05/90	65,844	18.5	64,522	232930	Dworshak	NFH
Totals	$1,\overline{252,014}$		471,982	PEF= 2.	65	
				LaLa1 (DGD 2E4	

total OBSD 254

			====	= P:	SC exp	anded	numbers	===
Where Recovered ex		expanded	2s	3s	4s	58	6 s	Total
Freshwater Sport	:FWS	3			1			1
Freshwater Sport	ODFW	24			9			9
Freshwater Sport	WDFW	11			4			4
Hatchery	FWS	454		4	66	101		171
Hatchery	IDFG	111	42					42
Hatchery	'WDFW	3				1		1
Test Fishery Net	ODFW	a			1	2		3
Treaty Ceremonial	ODFW	162			23	38		61
Treaty Subsistence	FWS	5	_	_	_2	_		2
Totals		781	42	4	106	142		294

		% of	% of
		total	release
Ocean contribution	0	0	0.0000
Escapement to Columbia River	781	100	0.0624
Total Survival	781		0.0624
Escapement to NFH	454	58	0.0363
Columbia River contribution	327	42	0.0261

Ocean

Contribution

OAK

0 BC

0 WA Columbia River Escapement to NFH

0 OR 205 454

0 CA

and released Clearwater River

Number X/1b	04/04/91 17,371 18.5 15,683 052431 04/04/91 16,851 1a.5 15,710 052432 04/04/91 17,576 21.3 15,587 052433 04/04/91 16,564 18.6 15,881 052434 04/04/91 18,071 20.9 16,720 052435 04/04/91 18,071 20.9 16,720 052435 04/04/91 18,600 21.3 16,669 052436 04/04/91 18,823 21.4 16,715 052437 04/04/91 17,104 20.3 16,611 052438 04/04/91 17,681 19.8 15,842 052439 04/04/91 34,219 20.7 33,553 052440 04/04/91 35,346 22.5 32,742 052442 04/04/91 35,042 21.0 31,527 052443 04/04/91 35,655 22.5 33,010 052444 04/04/91 35,655 22.5 33,010 052444 04/04/91 33,400 19.7 32,903 052445 04/04/91 173,153 22.7 46,402 052446 04/04/91 173,600 22.4 47,668 052447 04/04/91 39,933 21.7 38,836 052508 04/04/91 30,798 1a.5 28,455 052511 04/04/91 30,798 1a.5 28,455 052511 04/04/91 27,707 18.6 23,832 052512 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 ODFW 5 Treaty Ceremonial ODFW 5 Treaty Ceremonial ODFW 5 Treaty Ceremonial ODFW 42 Totals 3335 Total Survival 335	
04/04/91 16,851 1a.5 15,710 052432 Dworshak NFH 04/04/91 17,576 21.3 15,587 052433 Dworshak NFH 04/04/91 16,564 18.6 15,881 052434 Dworshak NFH 04/04/91 18,071 20.9 16,720 052435 Dworshak NFH 04/04/91 18,600 21.3 16,669 052436 Dworshak NFH 04/04/91 18,823 21.4 16,715 052437 Dworshak NFH 04/04/91 17,104 20.3 16,611 052437 Dworshak NFH 04/04/91 17,104 20.3 16,611 052438 Dworshak NFH 04/04/91 34,219 20.7 33,553 052440 Dworshak NFH 04/04/91 33,928 21.5 33,145 052441 Dworshak NFH 04/04/91 35,546 22.5 32,742 052442 Dworshak NFH 04/04/91 35,546 22.5 32,742 052442 Dworshak NFH 04/04/91 35,546 22.5 32,742 052442 Dworshak NFH 04/04/91 33,504 21.0 31,527 052441 Dworshak NFH 04/04/91 33,504 21.0 31,527 052443 Dworshak NFH 04/04/91 33,505 22.5 33,310 052444 Dworshak NFH 04/04/91 33,400 19.7 32,903 052444 Dworshak NFH 04/04/91 173,153 22.7 46,402 052445 Dworshak NFH 04/04/91 173,600 22.4 47,668 052447 Dworshak NFH 04/04/91 39,933 21.7 38,836 052508 Dworshak NFH 04/04/91 33,908 1a.5 28,455 052511 Dworshak NFH 04/04/91 30,798 1a.5 28,455 052511 Dworshak NFH 04/04/91 33,938 21.7 38,836 052508 Dworshak NFH 04/04/91 33,938 21.7 38,836 052508 Dworshak NFH 04/04/91 38,916 22.5 38,244 052510 Dworshak NFH 04/04/91 38,916 22.5 38,244 052510 Dworshak NFH 04/04/91 38,916 22.5 38,244 052510 Dworshak NFH 04/04/91 38,933 21.7 38,836 052508 Dworshak NFH 04/04/91 38,918 22.7 37,471 052509 Dworshak NFH 04/04/91 38,918 22.7 38,832 052512 Dworshak NFH 04/04/91 38,918 22.7 38,832 052512 Dworshak NFH 04/04/91 23,837 17.5 23,193 052513 Dworshak NFH 04/04/91 23,837 17.5 23,193	04/04/91 16,851 1a.5 15,710 052432 04/04/91 17,576 21.3 15,587 052433 04/04/91 16,564 18.6 15,881 052434 04/04/91 18,071 20.9 16,720 052435 04/04/91 18,600 21.3 16,669 052436 04/04/91 18,823 21.4 16,715 052437 04/04/91 17,104 20.3 16,611 052438 04/04/91 17,681 19.8 15,842 052439 04/04/91 34,219 20.7 33,553 052440 04/04/91 35,346 22.5 32,742 052441 04/04/91 35,365 22.5 33,010 052444 04/04/91 35,655 22.5 33,010 052444 04/04/91 33,400 19.7 32,903 052445 04/04/91 173,153 22.7 46,402 052446 04/04/91 173,600 22.4 47,668 052447 04/04/91 39,933 21.7 38,836 052508 04/04/91 38,916 22.5 38,244 052510 04/04/91 30,798 1a.5 28,455 052511 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052512 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 0DFW 3 Spawning Ground WDFW 3 Spawning Ground WDFW 3 Spawning Ground WDFW 5 Treaty Ceremonial ODFW 3355 Total Survival 3355	AT
04/04/91 16,564 18.6 15,881 052433 Dworshak NFH	04/04/91 17,576 21.3 15,587 052433 04/04/91 16,564 18.6 15,881 052434 04/04/91 18,071 20.9 16,720 052435 04/04/91 18,600 21.3 16,669 052436 04/04/91 18,823 21.4 16,715 052437 04/04/91 17,104 20.3 16,611 052438 04/04/91 17,681 19.8 15,842 052439 04/04/91 34,219 20.7 33,553 052440 04/04/91 33,928 21.5 33,145 052441 04/04/91 35,346 22.5 32,742 052442 04/04/91 35,042 21.0 31,527 052443 04/04/91 35,655 22.5 33,010 052444 04/04/91 35,655 22.5 33,010 052444 04/04/91 37,153 22.7 46,402 052446 04/04/91 173,153 22.7 46,402 052446 04/04/91 39,933 21.7 38,836 052508 04/04/91 39,933 21.7 38,836 052508 04/04/91 38,916 22.5 38,244 052510 04/04/91 30,798 1a.5 28,455 052511 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052512 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 0DFW 3 Spawning Ground WDFW 3 Spawning Ground WDFW 3 Spawning Ground WDFW 5 Treaty Ceremonial ODFW 3355 Total Survival 335	Dworshak NFH
04/04/91 16,564 18.6 15,881 052434 Dworshak NFH Head of Columbia NFH Head of Col	04/04/91 16,564 18.6 15,881 052434 04/04/91 18,071 20.9 16,720 052435 04/04/91 18,600 21.3 16,669 052436 04/04/91 18,823 21.4 16,715 052437 04/04/91 17,104 20.3 16,611 052438 04/04/91 17,681 19.8 15,842 052439 04/04/91 34,219 20.7 33,553 052440 04/04/91 35,346 22.5 32,742 052442 04/04/91 35,655 22.5 33,010 052444 04/04/91 35,655 22.5 33,010 052444 04/04/91 33,400 19.7 32,903 052445 04/04/91 173,153 22.7 46,402 052446 04/04/91 39,933 21.7 38,836 052508 04/04/91 38,916 22.5 38,244 052510 04/04/91 30,798 la.5 28,455 052511 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052513 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 679,063 PEFF 1 totals Where Recovered Columbia River Gillnet ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 Total Survival 335	Dworshak NFH
04/04/91	04/04/91 18,071 20.9 16,720 052435 04/04/91 18,600 21.3 16,669 052436 04/04/91 18,823 21.4 16,715 052437 04/04/91 17,104 20.3 16,611 052438 04/04/91 17,681 19.8 15,842 052439 04/04/91 34,219 20.7 33,553 052440 04/04/91 35,346 22.5 32,742 052442 04/04/91 35,042 21.0 31,527 052443 04/04/91 35,655 22.5 33,010 052444 04/04/91 35,655 22.5 33,010 052444 04/04/91 33,400 19.7 32,903 052445 04/04/91 173,153 22.7 46,402 052446 04/04/91 173,600 22.4 47,668 052447 04/04/91 39,933 21.7 38,836 052508 04/04/91 42,517 22.7 37,471 052509 04/04/91 30,798 1a.5 28,455 052511 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052512 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 679,063 PEF= 1 total of the composition of	Dworshak NFH
04/04/91 18,600 21.3 16,669 052436 Dworshak NFH	04/04/91 18,600 21.3 16,669 052436 04/04/91 18,823 21.4 16,715 052437 04/04/91 17,104 20.3 16,611 052438 04/04/91 17,681 19.8 15,842 052439 04/04/91 34,219 20.7 33,553 052440 04/04/91 33,928 21.5 33,145 052441 04/04/91 35,346 22.5 32,742 052442 04/04/91 35,655 22.5 33,010 052444 04/04/91 35,655 22.5 33,010 052444 04/04/91 33,400 19.7 32,903 052445 04/04/91 173,153 22.7 46,402 052446 04/04/91 173,600 22.4 47,668 052447 04/04/91 39,933 21.7 38,836 052508 04/04/91 42,517 22.7 37,471 052509 04/04/91 38,916 22.5 38,244 052510 04/04/91 30,798 la.5 28,455 052511 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052512 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 679,063 PEF= 1 total 6 Where Recovered Columbia River Gillnet ODFW 5 Treaty Ceremonial ODFW 42 Totals 0DFW 5 Treaty Ceremonial ODFW 42 Totals 335 Total Survival 335 Total Survival 335	Dworshak NFH
04/04/91 18,823 21.4 16,715 052437 Dworshak NFH 04/04/91 17,104 20.3 16,611 052438 Dworshak NFH 04/04/91 17,104 20.3 16,611 052438 Dworshak NFH 04/04/91 34,219 20.7 33,553 052440 Dworshak NFH 04/04/91 33,928 21.5 33,145 052441 Dworshak NFH 04/04/91 35,346 22.5 32,742 052442 Dworshak NFH 04/04/91 35,346 22.5 33,742 052442 Dworshak NFH 04/04/91 35,655 22.5 33,010 052444 Dworshak NFH 04/04/91 33,400 19.7 32,903 052445 Dworshak NFH 04/04/91 173,153 22.7 46,402 052446 Dworshak NFH 04/04/91 173,600 22.4 47,668 052447 Dworshak NFH 04/04/91 39,933 21.7 38,836 052508 Dworshak NFH 04/04/91 39,933 21.7 38,836 052508 Dworshak NFH 04/04/91 38,916 22.5 38,244 052510 Dworshak NFH 04/04/91 30,798 la.5 28,455 052511 Dworshak NFH 04/04/91 27,707 18.6 23,837 052512 Dworshak NFH 04/04/91 27,707 18.6 23,832 052512 Dworshak NFH 04/04/91 178,192 23.5 52,664 103025 Dworshak NFH 04/	04/04/91 17,104 20.3 16,611 052438 04/04/91 17,104 20.3 16,611 052438 04/04/91 17,681 19.8 15,842 052439 04/04/91 34,219 20.7 33,553 052440 04/04/91 33,928 21.5 33,145 052441 04/04/91 35,346 22.5 32,742 052442 04/04/91 35,042 21.0 31,527 052443 04/04/91 35,655 22.5 33,010 052444 04/04/91 33,400 19.7 32,903 052445 04/04/91 173,153 22.7 46,402 052446 04/04/91 173,600 22.4 47,668 052447 04/04/91 39,933 21.7 38,836 052508 04/04/91 39,933 21.7 38,836 052508 04/04/91 38,916 22.5 38,244 052510 04/04/91 30,798 la.5 28,455 052511 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052512 04/04/91 27,707 18.6 23,832 052512 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 679,063 PEF= 1 Where Recovered expanded Columbia River Gillnet ODFW 5 Hatchery WDFW 3 Spawning Ground WDFW a Test Fishery Net ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 Total Survival 335 Total Survival 335	Dworshak NFH
04/04/91 17,104 20.3 16,611 052438 Dworshak NFH	04/04/91 17,104 20.3 16,611 052438 04/04/91 17,681 19.8 15,842 052439 04/04/91 34,219 20.7 33,553 052440 04/04/91 33,928 21.5 33,145 052441 04/04/91 35,346 22.5 32,742 052442 04/04/91 35,655 22.5 33,010 052444 04/04/91 33,400 19.7 32,903 052445 04/04/91 173,153 22.7 46,402 052446 04/04/91 173,600 22.4 47,668 052447 04/04/91 39,933 21.7 38,836 052508 04/04/91 39,933 21.7 38,836 052508 04/04/91 39,933 21.7 38,836 052508 04/04/91 39,933 21.7 38,836 052508 04/04/91 39,933 21.7 38,836 052508 04/04/91 30,798 la.5 28,455 052511 04/04/91 30,798 la.5 28,455 052511 04/04/91 27,707 18.6 23,832 052512 04/04/91 23,837 17.5 23,193 052513 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 679,063 PEF= 1 Where Recovered expanded 28 Columbia River Gillnet ODFW 5 Hatchery WDFW 3 Spawning Ground WDFW a Test Fishery Net ODFW 5 Treaty Ceremonial ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 Total Survival 335 Total Survival 335	Dworshak NFH
04/04/91	04/04/91	Dworshak NFH
04/04/91	04/04/91 34,219 20.7 33,553 052440 04/04/91 33,928 21.5 33,145 052441 04/04/91 35,346 22.5 32,742 052442 04/04/91 35,655 22.5 33,010 052444 04/04/91 33,400 19.7 32,903 052445 04/04/91 173,153 22.7 46,402 052446 04/04/91 173,600 22.4 47,668 052447 04/04/91 39,933 21.7 38,836 052508 04/04/91 38,916 22.5 38,244 052510 04/04/91 30,798 la.5 28,455 052511 04/04/91 27,707 18.6 23,832 052512 04/04/91 23,837 17.5 23,193 052513 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 ODFW 5 Hatchery FWS 272 2 Hatchery WDFW 3 Spawning Ground WDFW a Test Fishery Net ODFW 5 Treaty Ceremonial ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 Total Survival 335 Total Survival 335	Dworshak NFH
04/04/91	04/04/91	Dworshak NFH
04/04/91	04/04/91 35,346 22.5 32,742 052442 04/04/91 35,042 21.0 31,527 052443 04/04/91 35,655 22.5 33,010 052444 04/04/91 33,400 19.7 32,903 052445 04/04/91 173,153 22.7 46,402 052446 04/04/91 173,600 22.4 47,668 052447 04/04/91 39,933 21.7 38,836 052508 04/04/91 42,517 22.7 37,471 052509 04/04/91 38,916 22.5 38,244 052510 04/04/91 30,798 la.5 28,455 052511 04/04/91 27,707 18.6 23,832 052512 04/04/91 23,837 17.5 23,193 052513 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 679,063 PEF= 1 Where Recovered expanded 2s Columbia River Gillnet ODFW 5 Hatchery WDFW 3 Spawning Ground WDFW a Test Fishery Net ODFW 5 Treaty Ceremonial ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 2 Ocean contribution 0 Escapement to Columbia River 335 Total Survival 335	Dworshak NFH
04/04/91	04/04/91 35,346 22.5 32,742 052442 04/04/91 35,042 21.0 31,527 052443 04/04/91 35,655 22.5 33,010 052444 04/04/91 33,400 19.7 32,903 052445 04/04/91 173,153 22.7 46,402 052446 04/04/91 173,600 22.4 47,668 052447 04/04/91 39,933 21.7 38,836 052508 04/04/91 42,517 22.7 37,471 052509 04/04/91 38,916 22.5 38,244 052510 04/04/91 30,798 la.5 28,455 052511 04/04/91 27,707 18.6 23,832 052512 04/04/91 23,837 17.5 23,193 052513 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 679,063 PEF= 1 Where Recovered expanded 2s Columbia River Gillnet ODFW 5 Hatchery WDFW 3 Spawning Ground WDFW a Test Fishery Net ODFW 5 Treaty Ceremonial ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 2 Ocean contribution 0 Escapement to Columbia River 335 Total Survival 335	Dworshak NFH
04/04/91	04/04/91 35,042 21.0 31,527 052443 04/04/91 35,655 22.5 33,010 052444 04/04/91 33,400 19.7 32,903 052445 04/04/91 173,153 22.7 46,402 052446 04/04/91 173,600 22.4 47,668 052447 04/04/91 39,933 21.7 38,836 052508 04/04/91 42,517 22.7 37,471 052509 04/04/91 38,916 22.5 38,244 052510 04/04/91 30,798 la.5 28,455 052511 04/04/91 27,707 18.6 23,832 052512 04/04/91 23,837 17.5 23,193 052513 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 679,063 PEF= 1 total Where Recovered expanded 28 Columbia River Gillnet ODFW 5 Hatchery FWS 272 2 Hatchery WDFW 3 Spawning Ground WDFW a Test Fishery Net ODFW 5 Treaty Ceremonial ODFW 5 Treaty Ceremonial ODFW 5 Treaty Ceremonial ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 Total Survival 335 Total Survival 335	Dworshak NFH
04/04/91 35,655 22.5 33,010 052444 Dworshak NFH 04/04/91 173,153 22.7 46,402 052446 Dworshak NFH 04/04/91 173,153 22.7 46,402 052446 Dworshak NFH 04/04/91 173,600 22.4 47,668 052447 Dworshak NFH 04/04/91 39,933 21.7 38,836 052508 Dworshak NFH 04/04/91 42,517 22.7 37,471 052509 Dworshak NFH 04/04/91 30,798 la.5 28,455 052511 Dworshak NFH 04/04/91 27,707 18.6 23,832 052512 Dworshak NFH 04/04/91 23,837 17.5 23,193 052513 Dworshak NFH 04/04/91 23,837 17.5 23,193 052513 Dworshak NFH 04/04/91 178,192 23.5 52,664 103025 Dworshak	04/04/91 35,655 22.5 33,010 052444 04/04/91 33,400 19.7 32,903 052445 04/04/91 173,153 22.7 46,402 052446 04/04/91 173,600 22.4 47,668 052447 04/04/91 39,933 21.7 38,836 052508 04/04/91 42,517 22.7 37,471 052509 04/04/91 38,916 22.5 38,244 052510 04/04/91 30,798 la.5 28,455 052511 04/04/91 27,707 l8.6 23,832 052512 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 679,063 PEF= 1 1 Where Recovered expanded 2s Columbia River Gillnet ODFW 5 Hatchery WDFW 3 Spawning Ground WDFW 3 Treaty Ceremonial ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 Oc	Dworshak NFH
04/04/91 33,400 19.7 32,903 052445 Dworshak NFH 04/04/91 173,153 22.7 46,402 052446 Dworshak NFH 04/04/91 173,600 22.4 47,668 052447 Dworshak NFH 04/04/91 39,933 21.7 38,836 052509 Dworshak NFH 04/04/91 38,916 22.5 38,244 052510 Dworshak NFH 04/04/91 30,798 1a.5 28,455 052511 Dworshak NFH 04/04/91 27,707 18.6 23,832 052513 Dworshak NFH 04/04/91 27,707 18.6 23,832 052513 Dworshak NFH 04/04/91 178,192 23.5 52,664 103025 190	04/04/91 33,400 19.7 32,903 052445 04/04/91 173,153 22.7 46,402 052446 04/04/91 173,600 22.4 47,668 052447 04/04/91 39,933 21.7 38,836 052508 04/04/91 42,517 22.7 37,471 052509 04/04/91 38,916 22.5 38,244 052510 04/04/91 30,798 1a.5 28,455 052511 04/04/91 27,707 18.6 23,832 052512 04/04/91 23,837 17.5 23,193 052513 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 679,063 PEF= 1 1 Where Recovered expanded 2s Columbia River Gillnet ODFW 3 Spawning Ground WDFW 3 Spawning Ground WDFW 5 Treaty Ceremonial ODFW 5 Totals 335 2 Ocean contribution Escapement to Columbia River 335 Total Survi	Dworshak NFH
04/04/91 173,153 22.7 46,402 052446 Dworshak NFH 04/04/91 173,600 22.4 47,668 052447 Dworshak NFH 04/04/91 33,933 21.7 38,836 052508 Dworshak NFH 04/04/91 32,517 22.7 37,471 052509 Dworshak NFH 04/04/91 30,798 la.5 28,455 052511 Dworshak NFH 04/04/91 27,707 18.6 23,832 052512 Dworshak NFH 04/04/91 23,837 17.5 23,193 052512 Dworshak NFH 04/04/91 178,192 23.5 52,664 103025 Dworsh	04/04/91 173,153 22.7 46,402 052446 04/04/91 173,600 22.4 47,668 052447 04/04/91 39,933 21.7 38,836 052508 04/04/91 42,517 22.7 37,471 052509 04/04/91 38,916 22.5 38,244 052510 04/04/91 30,798 1a.5 28,455 052511 04/04/91 27,707 18.6 23,832 052512 04/04/91 23,837 17.5 23,193 052513 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 679,063 PEF= 1 1 total Expanded 2s Columbia River Gillnet ODFW 5 Hatchery FWS 272 2 Hatchery WDFW a Spawning Ground WDFW a Treaty Ceremonial ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 2 Ocean contributio	
04/04/91 173,600 22.4 47,668 052447 Dworshak NFH 04/04/91 39,933 21.7 38,836 052508 Dworshak NFH 04/04/91 42,517 22.7 37,471 052509 Dworshak NFH 04/04/91 38,916 22.5 38,244 052510 Dworshak NFH 04/04/91 30,798 la.5 28,455 052511 Dworshak NFH 04/04/91 27,707 18.6 23,832 052512 Dworshak NFH 04/04/91 178,192 23.5 52,664 103025 Dworshak NFH Totals 1,094,884 679,063 PEF= 1.61 1.61 1 total OBSD 190	04/04/91 173,600 22.4 47,668 052447 04/04/91 39,933 21.7 38,836 052508 04/04/91 42,517 22.7 37,471 052509 04/04/91 38,916 22.5 38,244 052510 04/04/91 30,798 la.5 28,455 052511 04/04/91 27,707 l8.6 23,832 052512 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 679,063 PEF= 1 1 Where Recovered expanded 2s Columbia River Gillnet ODFW 5 Hatchery FWS 272 2 Hatchery WDFW 3 Spawning Ground WDFW 3 Spawning Ground WDFW 5 Treaty Ceremonial ODFW 42 Totals 335 2 Ocean contribution 0 0 Escapement to Columbia River 335 Total Survival 335	
04/04/91 39,933 21.7 38,836 052508 Dworshak NFH 04/04/91 42,517 22.7 37,471 052509 Dworshak NFH 04/04/91 38,916 22.5 38,244 052510 Dworshak NFH 04/04/91 30,798 la.5 28,455 052511 Dworshak NFH 04/04/91 27,707 18.6 23,832 052512 Dworshak NFH 04/04/91 23,837 17.5 23,193 052513 Dworshak NFH 04/04/91 178,192 23.5 52,664 103025 Dworshak NFH 04/04/91 178,192 23.5 19000000000000000000000000000000000000	04/04/91 39,933 21.7 38,836 052508 04/04/91 42,517 22.7 37,471 052509 04/04/91 38,916 22.5 38,244 052510 04/04/91 30,798 la.5 28,455 052511 04/04/91 27,707 l8.6 23,832 052512 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 679,063 PEF= 1 total Where Recovered expanded 2s Columbia River Gillnet ODFW 5 Hatchery FWS 272 2 Hatchery WDFW 3 Spawning Ground WDFW 3 Spawning Ground WDFW 5 Treaty Ceremonial ODFW 42 Totals 335 2 Ocean contribution 0 Escapement to Columbia River 335 Total Survival 335	Dworshak NFH
04/04/91	04/04/91 42,517 22.7 37,471 052509 04/04/91 38,916 22.5 38,244 052510 04/04/91 30,798 la.5 28,455 052511 04/04/91 27,707 18.6 23,832 052512 04/04/91 23,837 17.5 23,193 052513 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 679,063 PEF= 1 total Where Recovered expanded 2s Columbia River Gillnet ODFW 5 Hatchery FWS 272 2 Hatchery WDFW 3 Spawning Ground WDFW a Test Fishery Net ODFW 5 Treaty Ceremonial ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 Coean contribution 0 Escapement to Columbia River 335 Total Survival 335	
04/04/91 38,916 22.5 38,244 052510 Dworshak NFH 04/04/91 30,798 la.5 28,455 052511 Dworshak NFH 04/04/91 27,707 18.6 23,832 052512 Dworshak NFH 04/04/91 23,837 17.5 23,193 052513 Dworshak NFH Totals 1,094,884 679,063 PEF= 1.61 total OBSD 190 Totals OBSD 190 Where Recovered expanded 2s 38 4s 5s 6s Total Columbia River Gillnet ODFW 5 1 2 3 3 Hatchery FWS 272 2 2 149 16 169 Hatchery WDFW 3 2 2 1 3 Spawning Ground WDFW 3 2 2 1 3 Test Fishery Net ODFW 5 2 2 1 3 Totals 335 2 2 1a5 19 208 **	04/04/91 38,916 22.5 38,244 052510 04/04/91 30,798 la.5 28,455 052511 04/04/91 27,707 18.6 23,832 052512 04/04/91 23,837 17.5 23,193 052513 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 679,063 PEF= 1 total Where Recovered expanded 2s Columbia River Gillnet ODFW 5 Hatchery FWS 272 2 Hatchery WDFW 3 Spawning Ground WDFW a Test Fishery Net ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 2 Ocean contribution 0 Escapement to Columbia River 335 Total Survival 335	
04/04/91 30,798 la.5 28,455 052511 Dworshak NFH 04/04/91 27,707 18.6 23,832 052512 Dworshak NFH 04/04/91 23,837 17.5 23,193 052513 Dworshak NFH O4/04/91 178,192 23.5 52,664 103025 Dworshak NFH Totals 1,094,884 679,063 PEF= 1.61 Where Recovered expanded 28 38 48 58 6s Total Columbia River Gillnet ODFW 5 10 </td <td>04/04/91 30,798 la.5 28,455 052511 04/04/91 27,707 18.6 23,832 052512 04/04/91 23,837 17.5 23,193 052513 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 679,063 PEF= 1 total Example of the street of the stre</td> <td></td>	04/04/91 30,798 la.5 28,455 052511 04/04/91 27,707 18.6 23,832 052512 04/04/91 23,837 17.5 23,193 052513 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 679,063 PEF= 1 total Example of the street of the stre	
04/04/91 27,707 18.6 23,832 052512 Dworshak NFH 04/04/91 23,837 17.5 23,193 052513 Dworshak NFH 04/04/91 178,192 23.5 52,664 103025 Dworshak NFH Totals 1,094,884 679,063 PEF= 1.61 total OBSD 190 Empanded PEF= 1.61 190 Empanded PEF= 1.61 190 Empanded PEF= 1.61 1 2 3 Where Recovered PEF expanded PEF= 1.61 1 2 3 48 58 6s Total Columbia River Gillnet ODFW 5 1 2 3 3 48 58 6s Total Hatchery PEF FWS 272 2 2 149 16 169 Hatchery PEF WDFW 3 2 2 149 16 169 Hatchery PEF Net 0DFW 5 2 1 3 3 2 1 3 Test Fishery Net ODFW 42 2 1a5 19 208 <td< td=""><td>04/04/91 27,707 18.6 23,832 052512 04/04/91 23,837 17.5 23,193 052513 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 679,063 PEF= 1 total expanded 2s Where Recovered expanded 2s Columbia River Gillnet ODFW 5 Hatchery FWS 272 2 Hatchery WDFW 3 Spawning Ground WDFW a Test Fishery Net ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 2 Ocean contribution 0 Escapement to Columbia River 335 Total Survival 335</td><td></td></td<>	04/04/91 27,707 18.6 23,832 052512 04/04/91 23,837 17.5 23,193 052513 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 679,063 PEF= 1 total expanded 2s Where Recovered expanded 2s Columbia River Gillnet ODFW 5 Hatchery FWS 272 2 Hatchery WDFW 3 Spawning Ground WDFW a Test Fishery Net ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 2 Ocean contribution 0 Escapement to Columbia River 335 Total Survival 335	
04/04/91 23,837 17.5 23,193 052513 Dworshak NFH 04/04/91 178,192 23.5 52,664 103025 Dworshak NFH Totals 1,094,884 679,063 PEF= 1.61 total OBSD 190 EFF= 1.61 total OBSD 190 190 190 Where Recovered expanded 2s 38 4s 5s 6s Total Columbia River Gillnet ODFW 5 1 2 3 3 4s 5s 6s Total 169 Hatchery FWS 272 2 2 149 16 169 <	04/04/91 23,837 17.5 23,193 052513 04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 679,063 PEF= 1 1 Where Recovered expanded 2s Columbia River Gillnet ODFW 5 Hatchery FWS 272 2 Hatchery WDFW 3 Spawning Ground WDFW 3 Treaty Ceremonial ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 2 Ocean contribution 0 Escapement to Columbia River 335 Total Survival 335	
04/04/91 178,192 23.5 52,664 103025 Dworshak NFH NFH Totals 1,094,884 679,063 PEF= 1.61 total OBSD 190 Where Recovered expanded 28 38 48 58 6s Total Columbia River Gillnet ODFW 5 1 2 3 Hatchery FWS 272 2 2 149 16 169 Hatchery WDFW 3 2 2 149 16 169 Hatchery WDFW 3 2 2 1 3 5 5 Test Fishery Net ODFW 5 2 2 1 3 3 Test Fishery Net ODFW 42 2 26 2 26 26 Totals 335 2 2 1a5 19 208 ** of total	04/04/91 178,192 23.5 52,664 103025 Totals 1,094,884 679,063 PEF= 1 Where Recovered expanded 2s Columbia River Gillnet ODFW 5 Hatchery FWS 272 2 Hatchery WDFW 3 3 Spawning Ground WDFW 5	
Totals 1,094,884 679,063 PEF= 1.61 total OBSD 190	Totals 1,094,884 Totals 1,094,884 Where Recovered expanded 2s Columbia River Gillnet ODFW 5 Hatchery FWS 272 2 Hatchery WDFW 3 Spawning Ground WDFW a Test Fishery Net ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 2 Coean contribution 0 Escapement to Columbia River 335 Total Survival 335	
total OBSD 190 ==== PSC expanded numbers === Where Recovered expanded 2s 38 4s 5s 6s Total Columbia River Gillnet ODFW 5 1 2 3 Hatchery FWS 272 2 2 149 16 169 Hatchery WDFW 3 2 2 149 16 169 Hatchery WDFW 3 2 2 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 2 2 1 3 3 3 3 2 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 4 8 6 6 5 5 5 5	Where Recovered expanded 2s Columbia River Gillnet ODFW 5 Hatchery FWS 272 2 Hatchery WDFW 3 Spawning Ground WDFW a Test Fishery Net ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 2 Coean contribution 0 Escapement to Columbia River 335 Total Survival 335	
Where Recovered expanded 28 38 4s 5s 6s Total Columbia River Gillnet ODFW 5 1 2 3 Hatchery FWS 272 2 2 149 16 169 Hatchery WDFW 3 2 2 149 16 169 Hatchery WDFW 3 2 2 149 16 169 Hatchery WDFW 3 2 2 1 3 2 2 Spawning Ground WDFW a 5 2 1 3 3 5 2 2 1 3 3 3 3 1 3 1 3 3 3	Where Recovered expanded 2s Columbia River Gillnet ODFW 5 Hatchery FWS 272 2 Hatchery WDFW 3 Spawning Ground WDFW a Test Fishery Net ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 2 Coean contribution 0 Escapement to Columbia River 335 Total Survival 335	
Where Recovered expanded 2s 38 4s 5s 6s Total Columbia River Gillnet ODFW 5 1 2 3 Hatchery FWS 272 2 2 149 16 169 Hatchery WDFW 3 2 2 149 16 169 Hatchery WDFW 3 2 2 1 2 2 Spawning Ground WDFW a 5 2 1 3 5 2 1 3 3 2 2 1a5 19 208 208 2 2 1a5 19 208 2 2 2 2 1a5 19 2 2	Where Recovered expanded 2s Columbia River Gillnet ODFW 5 Hatchery FWS 272 2 Hatchery WDFW 3 Spawning Ground WDFW a Test Fishery Net ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 2 Coean contribution 0 Escapement to Columbia River 335 Total Survival 335	
Columbia River Gillnet ODFW 5 1 2 3 Hatchery FWS 272 2 2 149 16 169 Hatchery WDFW 3 2 2 2 Spawning Ground WDFW a 5 2 1 3 Test Fishery Net ODFW 5 2 1 3 Treaty Ceremonial ODFW 42 2 26 2 Totals 335 2 2 1a5 19 208 **Sof % of total release Ocean contribution 0 0 0.0000 Escapement to Columbia River 335 100 0.0306 Total Survival 335 0.0306 Escapement to NFH 272 al 0.0248	Columbia River Gillnet ODFW 5 Hatchery FWS 272 2 Hatchery WDFW 3 Spawning Ground WDFW a Test Fishery Net ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 2 Cocean contribution 0 Escapement to Columbia River 335 Total Survival 335	-
Hatchery FWS 272 2 2 149 16 169 Hatchery WDFW 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Hatchery FWS 272 2 Hatchery WDFW 3 Spawning Ground WDFW a Test Fishery Net ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 2 Ocean contribution 0 Escapement to Columbia River 335 Total Survival 335	
Hatchery	Hatchery WDFW 3 Spawning Ground WDFW a Test Fishery Net ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 2 Cocan contribution 0 Escapement to Columbia River 335 Total Survival 335	
Spawning Ground WDFW a 5 5 Test Fishery Net ODFW 5 2 1 3 Treaty Ceremonial ODFW 42 26 2 26 26 26 26 26 208 Totals 335 2 2 1a5 19 208 208 208 2	Spawning Ground WDFW a Test Fishery Net ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 2 Cocan contribution 0 Escapement to Columbia River 335 Total Survival 335	
Test Fishery Net ODFW 5 2 1 3 Treaty Ceremonial ODFW 42 26 26 Totals 335 2 2 1a5 19 208 * of * of total release Ocean contribution 0 0 0.0000 Escapement to Columbia River 335 100 0.0306 Total Survival 335 0.0306 Escapement to NFH 272 al 0.0248	Test Fishery Net ODFW 5 Treaty Ceremonial ODFW 42 Totals 335 2 Cocan contribution 0 Escapement to Columbia River 335 Total Survival 335	
Treaty Ceremonial ODFW 42	Treaty Ceremonial ODFW 42 Totals 335 2 Cocean contribution 0 Escapement to Columbia River 335 Total Survival 335	
Totals 335 2 2 1a5 19 208 * of % of total release Ocean contribution 0 0 0.00000 Escapement to Columbia River 335 100 0.0306 Total Survival 335 0.0306 Escapement to NFH 272 al 0.0248	Totals 335 2 Ocean contribution 0 Escapement to Columbia River 335 Total Survival 335	
% of total % of total Ocean contribution 0 0 0.0000 Escapement to Columbia River 335 100 0.0306 Total Survival 335 0.0306 Escapement to NFH 272 al 0.0248	Ocean contribution 0 Escapement to Columbia River 335 Total Survival 335	
Ocean contribution 0 0 0.00000 Escapement to Columbia River 335 100 0.0306 Total Survival 335 0.0306 Escapement to NFH 272 al 0.0248	Ocean contribution 0 Escapement to Columbia River 335 Total Survival 335	2 1a5 19 208
Ocean contribution 0 0 0.00000 Escapement to Columbia River 335 100 0.0306 Total Survival 335 0.0306 Escapement to NFH 272 al 0.0248	Ocean contribution 0 Escapement to Columbia River 335 Total Survival 335	5 0 5
Ocean contribution 0 0 0.0000 Escapement to Columbia River 335 100 0.0306 Total Survival 335 0.0306 Escapement to NFH 272 al 0.0248	Ocean contribution 0 Escapement to Columbia River 335 Total Survival 335	
Escapement to Columbia River 335 100 0.0306 Total Survival 335 0.0306 Escapement to NFH 272 al 0.0248	Escapement to Columbia River 335 Total Survival 335	
Total Survival 335 0.0306 Escapement to NFH 272 al 0.0248	Total Survival 335	
Escapement to NFH 272 al 0.0248		
-	Escapement to NFH 272	0.0306
-		al 0.0248
	Columbia River contribution 63	
Ocean	Ocean	
Contribution	Contribution	
0.7 %	OAK	

0 BC

O WA Columbia River Escapement to NFH 0 OR 60 272

0 CA

Stock Assessment Reference Document from CRiS and PSMFC TS1 04/22/96
Broodyear 86 Summer Steelhead -raised at Dworshak NFH and released Clearwater River

	Number	X/lb	Tagged	CWT		AT			
04/20/87	59,768	59.7	19,675	051836					
04/22/87	376,864	78.3	20,625	102932					
04/23/87	498,755	81.1	19,050	102933					
04/20/87	271,194	60.5	18,825	102931					
04/13/87	298,070	85.7	0			mth SFk	to Wi	hiskeyCr	•
Totals	1,504,651		78,175	PEF= 1	9.25			_	
				total	OBSD	627			
				===:	==	PSC expa	anded	number	s ===
When	re Recovere	ed	expanded	2s	3s	48	5s	6s	Total
Columbia 1	River Gill r	net ODFW	8,122		348	74			422
Columbia 1	River Sport	ODFW	346		a	10			18
Fish Trap	(Freshwate	er) ODFW	19			1			1
Foreign R	esearch Ves	sels NMFS	38	1	1				2
Freshwater	Sport	IDFG	12,915		392	279			671
Freshwater	Sport	ODFW	19		1				1
Hatchery		FWS	674		12		23		35
Hatchery		IDFG	6,775	_	12	_340	_		352
Totals			28,908	1	774	704	23		1,502
				ş	of	% of			
				to	otal	relea	se		
Ocean con	ntribution		38		0	0.00	25		
Escapement	to Columb	oia River	28,870		100	1.91	87		
Total Sur	vival		28,908			1.92	12		

Ocean

Contribution

OAK

0 BC

0 WA Columbia River Escapement to NFH O OR 21,421 674

Escapement to NFH 674 2 0.0448 Columbia River contribution 28,196 98 1.8739

O OR O CA

Stock Assessment Reference Document from CRiS and PSMFC TS1 04/22/96 Broodyear 87 Summer Steelhead -raised at Dworshak NFH

			a	nd rele	eased	Clearwate	r Ri	ver	
	Number	#/lb	Tagged	CWT		AT			
05/03/88	16,188	8.0	15,414	051711		Dworshak	NFH		
05/03/88	16,319	8.0	15,539	051712		Dworshak	NFH		
05/03/88	16,199	8.0	15,424	051713		Dworshak	NFH		
05/03/88	13,167	6.7	12,948	051714		Dworshak	NFH		
05/03/88	13,104	6.7	12,886	051739		Dworshak	NFH		
03/30/88	139,605	7.0	14,333	051846		Dworshak	NFH		
05/03/88	82,468	5.7	16,604	051849		Dworshak	NFH		
05/03/88	97,337	6.2	19,796	051850		Dworehak	NFH		
05/02/88	177,805	6.2	19,873	051851		Dworshak	NFH		
05/02/88	176,291	5.9	19,843	051852		Dworshak	NFH		
05/03/88	250,042	5.5	18,835	051853		Dworshak	NFH		
05/04/88	268,585	5.6	21,056	051854		Dworshak	NFH		
05/03/88	11,284	5.9	8,153	102928		Dworshak	NFH		
05/03/88	11,100	5.9	8,020	102929		Dworshak	NFH		
Totals	1,289,494		218,724	PEF=	5.90				
				total	OBSD	1,039			
]	PSC expan	nded	numbers	===
Wher	e Recovered		expanded	2s	3s	48	5 s	6s	Total
	River Gillnet	t ODFW	3,543	6	477	117	1		601
Columbia F	River Sport	ODFW	265		44	1			45
Fish Trap	(Freshwater)	ODFW	6			1			1
Foreign Re	esearch Vesse	els NMFS	59	9	1				10
Freshwater	Sport	TDEG							
Freshwater		IDFG	3,561	49	555				604
	Sport	ODFW	3,561 159	49	555 27				604 27
Freshwater	_		159 6	49					
Freshwater Hatchery	_	ODFW	159	49 a	27	678	30		27 1 718
Hatchery Hatchery	Sport	odfw wdfw	159 6 4,233 295		27 1 2 50	678	30		27 1
Hatchery Hatchery Ocean Trol	Sport	ODFW WDFW FWS IDFG CY) CDFO	159 6 4,233 295 35		27 1 2 50 6	678	30		27 1 718 50 6
Hatchery Hatchery Ocean Trol Squid Gill	Sport 11 (Non-treat 1net By-Catch	ODFW WDFW FWS IDFG CY) CDFO	159 6 4,233 295 35 12		27 1 2 50		30		27 1 718 50 6 2
Hatchery Hatchery Ocean Trol Squid Gill Test Fishe	Sport 11 (Non-treat 1net By-Catch	ODFW WDFW FWS IDFG CY) CDFO	159 6 4,233 295 35 12	a	27 1 2 50 6 2	_ 2	_		27 1 718 50 6 2
Hatchery Hatchery Ocean Trol Squid Gill	Sport 11 (Non-treat 1net By-Catch	ODFW WDFW FWS IDFG CY) CDFO NMFS	159 6 4,233 295 35 12		27 1 2 50 6		30		27 1 718 50 6 2
Hatchery Hatchery Ocean Trol Squid Gill Test Fishe	Sport 11 (Non-treat 1net By-Catch	ODFW WDFW FWS IDFG CY) CDFO NMFS	159 6 4,233 295 35 12	72	27 1 2 50 6 2	_ 2 799	_		27 1 718 50 6 2
Hatchery Hatchery Ocean Trol Squid Gill Test Fishe	Sport 11 (Non-treat 1net By-Catch	ODFW WDFW FWS IDFG CY) CDFO NMFS	159 6 4,233 295 35 12	72	27 1 2 50 6 2 1,165 % of	_ 2 799 % of	31		27 1 718 50 6 2
Hatchery Hatchery Ocean Trol Squid Gill Test Fishe Totals	Sport 11 (Non-treat Inet By-Catch ery Net	ODFW WDFW FWS IDFG CY) CDFO NMFS	159 6 4,233 295 35 12 12,186	72	27 1 2 50 6 2 1,165 % of	_ 2 799 % of releas	_ 31 e		27 1 718 50 6 2
Hatchery Hatchery Ocean Trol Squid Gill Test Fishe Totals Ocean con	Sport Il (Non-treat Lnet By-Catch ery Net tribution	ODFW WDFW FWS IDFG TY) CDFO NMFS ODFW	159 6 4,233 295 35 12 12,186	72	27 1 2 50 6 2 1,165 % of otal	_ 2 799 % of releas 0.008	- 31 e		27 1 718 50 6 2
Hatchery Hatchery Ocean Trol Squid Gill Test Fishe Totals Ocean con Escapement	Sport 11 (Non-treat Inet By-Catch ery Net	ODFW WDFW FWS IDFG TY) CDFO NMFS ODFW	159 6 4,233 295 35 12 12,186	72	27 1 2 50 6 2 1,165 % of	_ 2 799 % of releas	- 31 e 2		27 1 718 50 6 2

		% OI	* OI
		total	release
Ocean contribution	106	1	0.0082
Escapement to Columbia River	12,080	99	0.9368
Total Survival	12,186		0.9450
Escapement to NFH	4,233	35	0.3283
Columbia River contribution	7,847	64	0.6085

Ocean

Contribution

OAX

35 BC

0 WA Columbia River Escapement to NFH 0 OR 7,552 4,233

0 CA

Stock Ass	essment Ref	erence	Document fro	om CRiS and	PSMFC TS1 04/23/96
Broodyear	88 Summer	Steelhe	ad	raised at	Dworshak NFH
			a	nd released	Clearwater River
	Number	#/lb	Tagged	CWT	AT
05/01/89	216,176	π/1D 5.2	19,894	051946	Dworshak NFH
05/01/89	216,691	5.1	20,339	051945	Dworshak NFH
05/03/89	215,086	5.7	18,869	051947	Dworshak NFH
05/03/89	73,078	5.5	17,789	051838	Dworshak NFH
05/03/89	72,196	5.5	16,912	051837	Dworshak NFH
05/04/89	93,350	4.9	20,497	052043	Dworshak NFH
05/04/89	93,801	5.6	20,782	052042	Dworshak NFH
05/04/89	93,522	5.0	20,702	052041	Dworshak NFH
Totals	1,073,900	3.0	155,685	PEF= 6.90	DWOI BILAK MEH
100415	1,0,5,500		133,003	total OBSD	465
				total OBSD	465

			=	===	= :	PSC expa	anded	numbers	===
Where Recovered		expanded	2	s	3s	4s	5 s	6 s	Total
Columbia River Gillnet	ODFW	2,387	1	6	274	56			346
Columbia River Sport	ODFW	655	2	2	66	7			95
Estuary Sport	ODFW	7			1				1
Foreign Research Vessels	NMFS	7		1					1
Freshwater Sport	ODFW	207			30				30
Hatchery	FWS	2,097			28	257	19		304
Hatchery	IDFG	48		7					7
Hatchery	ODFW	7			1				1
Ocean Sport	WDFW	7			1				1
Squid Gillnet By-Catch	NMFS	14		2					2
Test Fishery Net	ODFW	28			4	_	_		4
Totals		5,464	4	8	405	320	19		792

Ocean contribution Escapement to Columbia River Total Survival	28 5,436 5,464	% of total 1 99	% of release 0.0026 0.5062 0.5088
Escapement to NFH	2,097	38	0.1953
Columbia River contribution	3,339	61	0.3109

Ocean

Contribution

OAK

0 BC

7 WA Columbia River Escapement to NFH O OR 3,284 2,097

0 CA

Stock Assessment Reference Document from CRiS and PSMFC TS1 03/25/96 Broodyear 89 Summer Steelhead raised at Dworshak NFH

Number #/lb Tagged CWT AT

and	released	Clearwater	River

05/03/90	293,367	5.7	20,016	05204	4				
05/03/90	248,052	7.2	19,797	05204	5				
05/03/90	360,005	7.7	20,279	05204	6				
05/04/90	88,090	6.1	20,888	05204	8				
05/04/90	88,494	5.7	21,290	05204	7				
05/04/90	88,656	5.8	21,387	05204	9				
Totals	1,166,664		123,657	PEF=	9.43				
				total	OBSD	75	59		
				==	===	PSC	expanded	numbers	3 ===
Where	e Recovered		expanded	2s	3s	4 s	5ສ	6 s	Total
Columbia R	iver Gillnet	ODFW	4,566	14	403	3 6	53 4		484
Columbia R	iver Sport	ODFW	764		66	5 1	L5		al
Estuary Sp	ort	ODFW	104		11	L			11
Fish Trap	(Freshwater)	ODFW	28				3		3
Freshwater	Sport	ODFW	566	5	47	7	a		60
Hatchery		FWS	4,982	2	20) 46	53 43		528
Hatchery		IDFG	0						0
Mixed Net	and Seine	CDFO	9		:	1			1
Ocean Spor	t	CDFO	38				4		4
Test Fisher	ry Net	ODFW	19		2	2			2
Totals			11,076	21	550	5.5	56 47		1,174
					% of	%	of		
					total	re	elease		
Ocean cont	ribution		47		0	(0.0040		
Escapement	to Columbia	River	11,029		100	(.9453		
Total Surv	ival		11,076			(.9494		
Escapement	to NFH		4,982		45	C	.4270		
Columbia R	iver contrib	ution	6,047		55	(.5183		
Ocean									

Ocean

Contribution

OAK

47 BC

0 WA Columbia River Escapement to NFH 0 OR 6,047 4,982

0 CA

Shork Assessment Reference Re-		an:	C	David MC1	02/19/06
Stock Assessment Reference Doc	cullent in				, ,
Broodyear 88 Coho	_			Eagle Creek 1	NFH
Number #/lb			eased	Eagle Creek	
	Tagged 0	_	-05		NEU
	24,144			_	
· · ·					
04/27/90 325,071 12.2 Totals 1,012,793	24,170	0/-43-	-06	Eagle Creek	NFH
	48,314 20.96				
expansion factor	20.96	L-L-1	ODGD	858	
		total	-	oso PSC expanded	numbers ===
Whoma Dagarrand					
Where Recovered	expanded		38	4s 5s	6s Total
Columbia River Gillnet ODFW					243
Estuary Sport ODFW	3,270		156		156
Freshwater Sport WDFW	252		12		12
Hatchery FWS	7,589		266		362
Hatchery ODFW	21		1		1
Mixed Net and Seine CDFO	84		4		4
Ocean Sport CDFG	2,306		110		110
Ocean Sport ODFW	5,932	3	280		283
Ocean Sport WDFW	147		7		7
Ocean Troll (Non-treaty) CDFG	2,264		108		108
Ocean Troll (Non-treaty) CDFO	797		38		38
Ocean Troll (Non-treaty) ODFW	5,408		258		258
Ocean Troll (Non-treaty) WDFW	650		31		31
Sport (Charter) WDFW	1,195	2	55		57
Sport (Jetty) WDFW	482		23		23
Sport (Private) WDFW	6,498		310		310
Test Fishery Net ODFW	293		14		14
Treaty Troll WDFW	63		3		3
Totals	42,345	106	1,914		2,020
88 EC COS			% of	% of	
		t	otal	release	
Ocean contribution	25,826		61	2.5500	
Escapement to Columbia River	16,519		39	1.6310	
Total Survival	42,345			4.1810	
Escapement to NFH	7,589		la	0.7493	
Columbia River contribution	8,930		21	0.8817	
Ocean Contribution 0 AK					
881 в с					
	Columbia :	River	E	scapement to	NFH
11 340 OP	8 000	-		7 500	

8,909

11,340 OR

4,570 CA 25,826 Total 7,589

Stock Assessment Reference Do	gument fr	om CDiS and	מאדר דכן	03/18/96
Broodyear 89 Coho	cumciic II		Eagle Creek	
broodyear of conc	a		Eagle Creek	AL 11
Number #/lb	Tagged		AT	
03/29/91 1,088 20.8	0	07-55-52		NFH LV
04/23/91 590,900 14.5	-	07-55-52	-	
05/16/91 3,711 9.8	0	07-55-52	•	
03/29/91 1,089 20.8	-	07-55-53	_	
04/25/91 598,500 14.9		07-55-53		
05/16/91 3,712 9.8	0	07-55-53	Eagle Creek	
Totals 1, 199,000	55,593			
expansion factor	21.57			
		total OBSD	304	
		= ™ #==		l numbers ===
Where Recovered	expanded	2s 3s	_	6s Total
Columbia River Gillnet ODFW	_			20
Estuary Sport ODFW				17
Hatchery FWS	4,335			201
Hatchery ODFW				1
Ocean Sport CDFO		_		3
Ocean Sport ODFW				132
Ocean Troll (Non-treaty) CDFG	-	10		10
Ocean Troll (Non-treaty) CDFO				8
Ocean Troll (Non-treaty) ODFW	_	47		47
Sport (Charter) WDFW		10		10
Sport (Private) WDFW		75		75
Test Fishery Net ODFW	-	_		1
Totals	11,326	19 506	-	525
89 EC COS		% of	% of	
05 20 005		total	release	
Ocean contribution	6,149	54	0.5128	
Escapement to Columbia River	5,177	46	0.4318	
Total Survival	11,326		0.9446	
	4 00=	20		
Escapement to NFH	4,335	38	0.3616	
Columbia River contribution	842	7	0.0702	
Ocean				
Contribution				
0 AK				
238 BC				
1,834 WA	Columbia	River E	scapement to	NFH
3,861 OR	a20		4,335	
216 CA				
6,149 Total				

Stock Assessment Reference Doo Broodyear 90 Coho		raised at	Eagle Creek N	03/18/96 FH
_		nd released		
Number #/lb	Tagged		AT	
04/10/92 292,041 21.8		05-26-19	_	
04/10/92 <u>795,305</u> 14.9		05-26-20	Eagle Creek	NFH
Totals 1,087,346	45,656			
expansion factor	23.82			
		total OBSD	31	
		=====	PSC expanded	numbers ===
Where Recovered	expanded	2s 3s	4s 5s	6s Total
Columbia River Gillnet ODFW	238	10		10
Dead Fish Survey ODFW	24	1		1
Hatchery FWS	429	4 14		la
Ocean Sport CDFG	48	2		2
Ocean Sport ODFW	48	2		2
Sport (Charter) WDFW	95	4		4
Sport (Private) WDFW	405	17		17
Test Fishery Net ODFW	48	2		2
Totals	1,335	- 45 2		56
90 EC COS		% of	% of	
		total	release	
Ocean contribution	596	45	0.0548	
Escapement to Columbia River	739		0.0680	
Total Survival	1,335		0.1228	
	_,		******	
Escapement to NFH	429	32	0.0395	
Columbia River contribution	310	23	0.0285	
Ocean				
Contribution				
0 AK				
0 BC				

Columbia River

310

Escapement to NFH

429

500 WA

48 OR

48 CA 596 Total

Stock Assessment Reference Do		CDiC	David Mc1	03/18/96
	ocument ir			•
Broodyear 91 Coho	_		Eagle Creek	NFA
Number #/lb	a Tagged		Eagle Creek	
04/30/93 66,913 14.1	ragged 0			NEU
04/30/93 256,670 13.8	•	05-27-45		
04/30/93 201,332 14.1	=	05-27-45	Eagle Creek	
04/22/93 134,860 16.5		05-27-46	Eagle Creek	
04/22/93 128,928 15.8	=	05-27-46	Eagle Creek	
04/22/93 272,185 14.4		05-27-46	Eagle Creek	
Totals 1,060,888	46,433			
expansion factor	22.85			
		total OBSD	148	
		E===	PSC expande	d numbers ===
Where Recovered	expanded	2s 3:		
Columbia River Gillnet ODF	-		4	4
Columbia River Sport ODF	W 114	!	5	5
Hatchery FWS	3,267	3 140)	143
Mixed Net and Seine CDF	91		4	4
Sport (Private) WDF	₩ 23		1	1
Totals	3,586	3 154	3	157
91 EC COS		% of	% of	
		total	release	
Ocean contribution	114	3	0.0107	
Escapement to Columbia River	3,472	97	0.3273	
Total Survival	3,586		0.3380	
Escapement to NFH	3,267		0.3079	
Columbia River contribution	205	6	0.0193	
0.000				
Ocean Contribution				
0 AK				
91 BC				
23 WA	Columbia	Piver	Escapement to	NEH
0 OR	205	VT ACT	3,267	114 11
O OR	203		3,201	

0 CA 114 Total

Stock Assessment Reference Broodyear 89 Winter Ste			om CRiS a raised nd releas	at 1	Eagle	Creek :	03/18/9 NFH	6
Number #	/lb	Tagged	CWT		ΑT			
04/25/90 23,306	5.6	21,771	05-22-32		Eagle	Creek	NFH	
04/25/90 78,167	6. Cl	0	05-22-32		Eagle	Creek	NFH	
04/26/90 45,342	6.1.	0	05-22-32		Eagle	Creek	NFH	RV
04/25/90 22,510 1	1.0	21,027	05-22-33		Eagle	Creek	NFH	
Totals 169,325		42,798						
expansion factor		3.96						
			total OB	SD	329			
			====	: I	SC ex	panded	numbers	===
Where Recovered		expanded	2s 3	38	4s	58	6s	Total
Freshwater Sport	ODFW	a		2				2
Hatchery	FWS	1,294		200	126	1		327
Totals		1,302		202	126	1		329
89 EC WST			% (o£	% of	:		
			tota	al	rele	ease		
Ocean contribution		0		0	0.0	0000		
Escapement to Columbia	River	1,302	1	.00	0.7	7689		
Total Survival		1,302			0.7	7689		
Escapement to NFH		1,294		99	0.7	7642		
Columbia River contribu	tion	8		1	0.0	047		

Ocean

 ${\tt Contribution}$

0 AK

0 BC 0 WA Columbia River Escapement to NFH

0 OR a 1,294

0 CA

Stock Assessment Reference				•
Broodyear 90 Winter Steel			Eagle Creek N	FH
	a	nd released	Eagle Creek	
Number #/1h			AT	
04/22/91 25,030 6.7	24,786	05-25-36	Eagle Creek	NFH
04/22/91 58,570 6.7	0	05-25-36	Eagle Creek	NFH
04/22/91 24,870 6.7	24,635	05-25-37	Eagle Creek	NFH
04/22/91 <u>58,570</u> 6.7	0	05-25-37	Eagle Creek	NFH
Totals 167,040	49,421			
expansion factor	3.38			
		total OBSD	148	
		=====	PSC expanded	numbers ===
Where Recovered	expanded	2s 3a	s 4s 5s	6s Total
Freshwater Sport C	DDFW 7	1 1		2
Hatchery H	WS 493	5 96	45	146
Totals	500	- 9 7 6	45	148
90 EC WST		% of	% of	
		total	release	
Ocean contribution	0	0	0.0000	
Escapement to Columbia Riv	ver 500	100	0.2993	
Total Survival	500		0.2993	
Escapement to NFH	493	99	0.2951	
Columbia River contribution	on 7	1	0.0042	
Ocean				
Contribution				
0 AK				

Oce

0 BC

Columbia River Escapement to NFH 0 **WA** 7 493

0 OR 0 CA 0 Total

Stock Assessment Reference Do Broodyear 88 Spring Chinook		raised at	PSMFC TS1 Entiat NFH Entiat River	03/18/96
Number #/lb	Tagged	CWT	AT	
04/19/90 262,463 19.4		05-19-60	Entiat NFH	
04/19/90 270,031 19.4	43,954	05-19-63	Entiat NFH	
04/19/90 <u>53,306</u> 19.4	8,268	05-21-44	Entiat NFH	
Totals 585,800	91,822			
expansion factor	6.38			
		total OBSD	90	
		=====	PSC expanded	numbers ===
Where Recovered	expanded	2s 3s	4s 5s	6s Total
Columbia River Sport ODFV	W 6		1	1
Hatchery FWS	536		40 44	84
Treaty Ceremonial ODFV	√ 57		_ 2 <u>7</u>	9
Totals	599		42 52	94
88 Et SCS		% of		
		total	release	
Ocean contribution	0	0	0.0000	
Escapement to Columbia River	599	100	0.1023	
Total Survival	599		0.1023	
Escapement to NFH	536	89	0.0915	
Columbia River contribution	63	11	0.0108	
Ocean				
Contribution				
0 AK				
0 BC				
0 WA	Columbia F	River E	scapement to	NFH
0 OR	63		536	

CA Total

Stock Ass	essment Re	eference Do	cument fro	om CRiS and	PSMFC TS1	03/18/96
Broodyear	89 Spring	Chinook		raised at	Entiat NFH	
			a	nd released	Entiat River	
	Number		Tagged	CWT	AT	
04/04/91	157,042	20.4	28,289	05-23-32	Entiat NFH	
04/04/91	47,634	20.0	0	05-23-32	Entiat NFH	
04/04/91	157,042	20.4	27 , 859	05-23-33	Entiat NFH	
04/04/91	47,635	20.0	0	05-23-33	Entiat NFH	
04/04/91	157,043	20.4	28,084	05-23-34	Entiat NFH	
04/04/91	47,635	20.0	0	05-23-34	Entiat NFH	
04/04/91	15,878	20.0	0	05-23-47	Entiat NFH	
04/04/91	52,347	20.4	9,942	05-23-47	Entiat NFH	
04/04/91	52,347	20.4	8,854	05-23-48	Entiat NFH	
04/04/91	15,878	20.0	0	05-23-48	Entiat NFH	
04/04/91	15,878	20.0	0	05-23-49	Entiat NFH	
04/04/91	52,348	20.4	8,179	05-23-49	Entiat NFH	
Totals	818,707	_	111,207			
expansion	factor		7.36			
				total OBSD	56	
				=====	PSC expanded	numbers ===
When	e Recover	red	expanded	2s 3s	4s 5s	6s Total
Columbia 1	River Spor	t ODFW	7		1	1
Hatchery		FWS	405		_ 52 <u>3</u>	55
Totals			412		52 4	56
89 Et SCS				% of	% of	
				total	release	
Ocean con	tribution		0	0	0.0000	
Escapement	to Colum	bia River	412	100	0.0503	
Total Sur	vival		412		0.0503	
Escapement	to NFH		405	98	0.0495	
Columbia	River cont	tribution	7	2	0.0009	
Ocean						
Contribution	on					
0 717						

O (

- 0 **AK**
- 0 BC
- WA Columbia River Escapement to NFH OR 7 405
- CA
- Total

Stock Asses Broodyear 8				raise	d at	PSMFC TS Kooskia Clear Cr	NFH	03/29/9	6
	Number	#/lb	Tagged	CWT		AT			
04/12/90	32,508	0.0	9,246			Kooskia	NFH		
04/12/90	34,937	0.0	9,937	052142		Kooskia	NFH		
04/12/90	166,115	0.0	47,247	051928		Kooskia	NFH		
04/12/90	170,141	0.0	48,392	051927		Kooskia	NFH		
Totals	403,701		114,822	PEF=	3.52				
				total	OBSD	286			
				===	==	PSC exp	anded	numbers	3 ===
Where	Recovere	đ	expanded	2s	38	48	5 s	6 s	Total
Hatchery		:FWS	907			102	156		258
Test Fisher	ry Net	ODFW	18			2	3		5
Treaty Cer	emonial	ODFW	155	•		_ 19	2 <u>5</u>		44
Totals			1,080			123	184		307
					% of	% of			
				t	otal	relea	se		
Ocean cont	ribution		0		0	0.00	00		
Escapement	to Columb	ia River	1,080		100	0.26	-		
Total Surv	ival		1,080			0.26	75		
Escapement	to NFH		907		84	0.22			
Columbia R	iver contr	ribution	173		16	0.04	29		
Ocean									
Contribution	on								
OAK									
0 BC									
0 WA			Columbia	River	E	scapement	t to	NFH	
0 OR			173			907			

0 CA 0 Total Stock Assessment Reference Document from CRiS and PSMFC TS1 03/22/96 Broodyear 87 Spring Chinook raised at Leavenworth NFH and released Icicle Creek

	Number	#/1b	Tagged	CWT	AT
01/05/88	99,000	623.0	0	-	Leavenworth NFH
02/05/88	297,000	504.0	0	-	Leavenworth NFH
02/08/88	113,530	178.0	0	-	Leavenworth NFH
03/20/88	96,000	238.0	0	-	Leavenworth NFH
04/22/88	124,887	52.8	32,478	232322	Leavenworth NFH
04/22/88	0	52.8	32,695	232323	Leavenworth NFH
04/22/88	0	52.8	32,822	232324	Leavenworth NFH
04/22/88	0	52.8	24,344	232325	Leavenworth NFH
05/16/88	114,800	44.5	28,353	232326	Leavenworth NFH
05/16/88	0	44.5	28,634	232328	Leavenworth NFH
05/16/88	0	44.5	29,203	232329	Leavenworth NFH
05/16/88	0	44.5	27,671	232327	Leavenworth NFH
06/06/88	94,209	80.0	0	-	Leavenworth NFH
Totals	939,426		236,200	PEF= 3.98	
				total OBSD	5
				=====	PSC expanded numbers

				=====	PSC	expa	nded	numbers	===
Where	Recovered		expanded	2s	3s	48	5 s	6 s	Total
Freshwater S	port	WDFW	12		3				3
Hatchery		FWS	16			4			4
Totals			28		3	4			7

		% OI	# OI
		total	release
Ocean contribution	0	0	0.0000
Escapement to Columbia River	28	100	0.0030
Total Survival	28		0.0030
Escapement to NFH	16	57	0.0017
Columbia River contribution	12	43	0.0013

Ocean

Contribution

OAK

0 BC

0 WA Columbia River Escapement to NFH 0 OR 12 16

0 CA 0 Total Stock Assessment Reference Document from CRiS and PSMFC TS1 03/18/96 Broodyear 89 Spring Chinook raised at L White Salmon NFH and released L White Salmon River Number X/lb Tagged CWT ΑT 04/15/91 24,248 05-23-51 508,353 17.0 L White Salmon NFH 23,630 05-25-34 L White Salmon NFH 04/15/91 508,353 17.0 Totals 1,016,706 47,878 expansion factor 21.24 total OBSD 56 ===== PSC expanded numbers === Where Recovered expanded 28 3s 4s 58 6s Total Freshwater Sport WDFW 1,041 49 49 35 48 Hatchery FWS 1,019 1 12 Treaty Ceremonial ODFW 85 4 1 88 12 101 Totals 2,145 89 LW SCS % of % of total release Ocean contribution 0 0 0.0000 Escapement to Columbia River 0.2110 2,145 100 Total Survival 2,145 0.2110 48 Escapement to NFH 1,019 0.1002 Columbia River contribution 1,126 52 0.1107

Ocean

Contribution

0 AK

0 BC

0 WA Columbia River Escapement to NFH 0 OR 1,126 1,019

0 CA

Stock Assessment Reference Document from CRiS and PSMFC TS1 03/18/96 Broodyear 88 Spring Chinook raised at L White Salmon NFH and-released L White Salmon River Number Tagged CWT #/lb AΤ 04/18/90 230,723 25,006 05-22-34 L White Salmon NFH 15.0 04/18/90 230,723 15.0 24,897 05-22-35 L White Salmon NFH 49,903 Totals 461,446 expansion factor 9.25 total OBSD 343 ===== PSC expanded numbers === Where Recovered expanded 2 s 3s 48 58 Total Columbia River Sport ODFW 83 9 9 Freshwater Sport 73 91 WDFW 1,516 164 Hatchery FWS 2,441 5 138 121 264 Test Fishery Net ODFW 55 4 2 6 Treaty Ceremonial 79 ODFW 731 26 53 Totals 276 522 4,826 241 88 **LW** scs % of % of release total Ocean contribution 0.0000 0 Escapement to Columbia River 4,826 100 1.0458

Ocean

Contribution

0 AK

Total Survival

Escapement to NFH

Columbia River contribution

0 BC

0 WA Columbia River Escapement to NFH 0 OR 2,385 2,441

4,826

2,441

2,385

1.0458

0.5290

0.5169

51

49

0 CA

Stock Assessment Reference Document from CRiS and PSMFC TS1 03/22/96 raised at Leavenworth NFH and released Icicle Creek Broodyear 88 Spring Chinook

	Number	#/1b	Tagged	CWT	AT	
03/03/89	143,000	272.0	0	-	Leavenworth	NFH
03/29/89	76,000	250.0	0	-	Leavenworth	NFH
04/03/89	9,120	96.0	0	-	Leavenworth	NFH
05/03/89	0	40.2	14,939	232410	Leavenworth	NFH
05/03/89	0	57.8	30,510	232404	Leavenworth	NFH
05/03/89	0	57.8	30,782	232406	Leavenworth	NFH
05/03/89	0	31.1	28,227	232358	Leavenworth	NFH
05/03/89	0	40.2	14,815	232408	Leavenworth	NFH
05/03/89	148,864	57.8	31,809	232403	Leavenworth	NFH
05/03/89	0	57.8	31,331	232405	Leavenworth	NFH
05/03/89	0	40.2	14,731	232407	Leavenworth	NFH
05/03/89	0	40.2	14,695	232409	Leavenworth	NFH
05/03/89	0	31.1	29,522	232359	Leavenworth	NFH
05/03/89	0	31.8	28,193	232360	Leavenworth	NFH
05/03/89	0	31.1	28,908	232361	Leavenworth	NFH
Totals	376,984		298,462	PEF= 1.26		
				total OBSD	7	

			=====	PSC	expa	nded	numbers	===
Where Recovered	expan	ded	2s	3s	4s	5 s	6 s	Total
Columbia River Sport	ODFW	6			5			5
Freshwater Net	WDFW	1			1			1
Hatchery	FWS	6			5			5
Totals		13			11			11

		% of	% of	
		total	release	
Ocean contribution	0	0	0.0000	
Escapement to Columbia River	13	100	0.0034	
Total Survival	13		0.0034	
Escapement to NFH	6	46	0.0016	
Columbia River contribution	7	54	0.0019	

Ocean

Contribution

OAK

0 BC

Columbia River Escapement to NFH 0 WA 0 OR 6 7

0 CA

Stock Assessment Reference Document from CRiS and PSMFC TS1 03/29/96 Broodyear 89 Spring Chinook raised at Leavenworth NFH and released Icicle Creek

Number #/lb	Tagged	CWT	AT	
04/15/91 564,509 17.5	46,076	052251	Leavenworth	NFH
04/15/91 564,509 17.5	48,287	052252	Leavenworth	NFH
04/15/91 564,508 17.5	46,423	052249	Leavenworth	NFH
04/15/91 <u>564,508</u> 17.5	47,276	052250	Leavenworth	NFH
Totals 2,258,034	188,062	PEF= 12.01		
		total OBSD	247	
			PSC expanded	numbers ===
Where Recovered	expanded	2s 3s	s 4s 5s	6s Total
Columbia River Gillnet ODF	W 72		6	6
Columbia River Sport ODF	W 108		4 5	9
Freshwater Net WDF	W 96		8	8
Freshwater Sport WDF	W 1,429	3	116	119
Hatchery FWS	2,233	1	113 72	186
Test Fishery Net ODF	W 24		2	2
Treaty Ceremonial ODF	W 360		30	30
Treaty Troll WDF	W12	_	_ 1 _	1
Totals	4,334	4	274 83	361
		% of	% of	
		total	release	
Ocean contribution	12	0	0.0005	
Escapement to Columbia River	4,322	100	0.1914	
Total Survival	4,334		0.1919	
Escapement to NFH	2,233	52	0.0989	
Columbia River contribution	2,089	48	0.0925	
Ocean				
Contribution				
OAK				
0 BC				
12 WA	Columbia	River E	scapement to	NFH
0 OR	2,089		2,233	
0 CA				

Stock Assessment Reference Document from CRiS and PSMFC TS1 03/29/96 Broodyear 89 Spring Chinook raised at Leavenworth NFH and released Icicle Creek

	Number	#/lb	Tagged	CWT		AT			
04/19/90	400,000	122.0	0	-		Leave	nworth 1	NFH	
05/04/90	134,080	40.8	121,038	63591	9	Leave	nworth 1	NFH	
Totals	534,080		121,038	PEF=	4.41				
				total	OBSD	72			
				==:	===	PSC e	xpanded	numbers	===
Where	Recovere	ed	expanded	d 2s	3s	4s	5 ន	6 s	Total
Freshwater	Net	WDFW	13		2	1			3
Freshwater	Sport	WDFW	163		3	34	1		37
Hatchery		FWS	216		5	44	1		49
Ocean Troll	(Non-tre	aty) CDFO	13		3				3
Test Fishery	y Net	ODFW	4			1			1
Treaty Cere	monial	ODFW	66			15	5		15
Totals			475		13	95	,		108
					% of	% c	o£		
				1	total	rel	ease		
Ocean contr	ribution		13		3	0.	0024		
Escapement t	to Columb	ia River	462		97	0.	0865		
Total Survi	val		475			0.	0889		
Escapement t	to NFH		216		45	0.	0404		
Columbia Ri	ver conti	ribution	246		52	0.	0461		

Ocean

Contribution

OAK

13 BC

0	WA	Columbia	River	Escapement	to	NFH
0	OR	246		216		

0 CA

Stock Assessment Reference Document from CRiS and PSMFC TS1 05/16/96 Broodyear 82 Spring Chinook raised at L White Salmon NFH and released L White Salmon River

	a .	na rereasea r	d white baim	on kivei	
Date Number #/lb	Tagged	CWT	AT		
03/15/83 130,800 600.0	0	-	L White Sal	non NFH	
05/04/83 426,307 68.2	48,145	051141	L White Sal	non NFH	
06/24/83 13 <u>0,961</u> 44.2	46,067	051139	L White Sal	non NFH	
Totals 688,068	94,212	PEF= 7.30			
		total OBSD	34		
		==== I	PSC expanded	numbers	===
Where Recovered	expanded	2s 3s	4s 5s	6 s	Total
Columbia River Gillnet ODFW	29		4		4
Freshwater Sport WDFW	22		3		3
Hatchery FWS	204	1	27		28
Test Fishery Net ODFW	7		1		1
Treaty Ceremonial ODFW	37		3 2		5
Totals	299	1	38 2		41
		% of	% of		
		total	release		
Ocean contribution	0	0	0.0000		
Escapement to Columbia River	299	100	0.0435		
Total Survival	299		0.0435		
Escapement to NFH	204		0.0296		
Columbia River contribution	95	32	0.0138		
Ocean Contri	ibution h	v Area			

Ocean Contribution by Area

OAK

0 BC

0 WA Columbia River Escapement to NFH 0 OR

95 204

0 CA

Stock Assessment Reference Document from CRiS and PSMFC TS1 05/16/96
Broodyear 83 Spring Chinook raised at L White Salmon NFH
and released L White Salmon River

			aı	nd rele	ased 1	L White	Salmon	River	
Date	Number	#/lb	Tagged	CWT		АТ			
05/07/84	107,785	66.1	0	···-		L White	Salmo	n NFH	
05/07/84	157,864	64.8	47,836	051457		L White	Salmo	n NFH	
05/07/84	157,703		•	051458		L White	Salmo	n NFH	
06/22/84	150,269		47,795	051459		L White	Salmo	n NFH	
Totals	573,621		145,430	PEF=	3.94				
				total	OBSD	44			
				===	==]	PSC expa	anded	numbers	3 ===
Where	Recovered		expanded	28	3s	4s	5s	6s	Total
Columbia Ri	ver Gillne	t ODFW	20			5			5
Freshwater	Sport	WDFW	24			6			6
Hatchery		:FWS	150		10	28			38
Test Fishery	y Net	ODFW	4		1				1
Totals			198		11	39			50
					% of	% of			
				t	otal	relea	se		
Ocean contr	ibution		0		0	0.00	00		
Escapement	to Columbia	a River	198		100	0.03	45		
Total Survi	val		198			0.03	4 5		
Escapement (150		76	0.02	51		
Columbia Ri	ver contri	bution.	48		24	0.00	84		

Ocean Contribution by Area

O AK

0 BC

0 WA Columbia River Escapement to NFH 0 OR 48 150

0 CA

Stock Assessment Reference Document from CRiS and PSMFC TS1 05/16/96 Broodyear 84 Spring Chinook raised at L White Salmon NFH and released L White Salmon River

Date	Number	#/1b	Tagged	CWT		AT			
05/06/85	153,700	60.0	0	-		L White	Salmon	NFH	
05/06/85	62,113	60.0	22,872	051433		L White	Salmon	NFH	
05/06/85	63,428	60.0	24,083	051434		L White	Salmon	NFH	
05/06/85	62,359	63.8	24,115	051437		L White	Salmon	NFH	
05/06/85	62,760	63.8	24,523	051438		L White	Salmon	NFH	
06/20/85	130,007	43.3	24,619	051435		L White	Salmon	NFH	
06/20/85	131,572	43.3	24,916	051436		L White	Salmon	NFH	
Totals	665,939		145,128	PEF=	4.59				
				total	OBSD	208			
				===	.== 1	PSC exp	anded n	umbers	; ===
Where	Recovered	i	expanded	2s	3s	4s	5ຮ	6 s	Total
Columbia Ri	ver Gillne	et ODFW	124			27			27
Columbia Ri	ver Sport	ODFW	5			1			1
Freshwater	Sport	WDFW	229		4	46			50
Hatchery		FWS	803		38	135	2		175
Test Fishery	y Net	ODFW	9			1	1		2
Treaty Cere	monial	ODFW	64		2	_ 12	_		14
Totals			1,234		44	222	3		269
					% of	% of			

		total	release
Ocean contribution	0	0	0.0000
Escapement to Columbia River	1,234	100	0.1853
Total Survival	1,234		0.1853
Escapement to NFH	803	65	0.1206
Columbia River contribution	431	35	0.0647

Ocean Contribution by Area

OAK

0 BC

0 WA Columbia River Escapement to NFH 0 OR 431 803

0 CA

Stock Assessment Reference Doo	cument fro	om CRiS and	PSMFC TS	1	03/18/9	6
Broodyear 88 Spring Chinook		raised at	L White	Salmor	n NFH	
	a	nd released	L White	Salmor	n River	
Number #/1b	Tagged	CWT	AT			
04/18/90 230,723 15.0	25,006	05-22-34	L White	Salmo	on NFH	
04/18/90 23 <u>0,723</u> 15.0	24,897	05-22-35	L White	Salmo	n NFH	
Totals 461,446	49,903					
expansion factor	9.25					
		total OBSD	343			
		==₩ @ =	PSC exp	anded	numbers	===
Where Recovered	expanded	28 3s	4s	58	6s	Total
Columbia River Sport ODFW	83			9		9
Freshwater Sport WDFW	1,516		73	91		164
Hatchery FWS	2,441	5	138	121		264
Teat Fishery Net ODFW	55		4	2		6
Treaty Ceremonial ODFW	731		<u> 26</u>	<u>53</u>		79
Totals	4,826	5	241	276		522
88 LW scs		% of	% of			
		total	relea	se		
Ocean contribution	0	0	0.00	00		
Escapement to Columbia River	4,826	100	1.04	58		
Total Survival	4,826		1.04	58		
Escapement to NFH	2,441	51	0.52	90		
Columbia River contribution	2,385	49	0.51	69		
Ocean						
Contribution						
0 AK						

0 AK

0 BC

0 WA Columbia River Escapement to NFH

0 OR 2,385 2,441

0 CA

Stock Assessment Reference Document from CRiS and PSMFC TS1 03/18/96 Broodyear 89 Spring Chinook raised at L White Salmon NFH and released L white Salmon River Number #/lb Tagged CWT AT 04/15/91 508,353 17.0 24,248 05-23-51 L White Salmon NFH 23,630 05-25-34 L White Salmon NFH 04/15/91 508,353 17.0 Totals 1,016,706 47,878 21.24 expansion factor total OBSD 56 ===== PSC expanded numbers Where Recovered 3s 4s 5s 6s expanded 2s Total Freshwater Sport WDFW 49 1,041 49 Hatchery FWS 1,019 35 1 12 48 Treaty Ceremonial ODFW 85 4 12 Totals 2,145 88 101 89 LW SCS % of % of total release Ocean contribution 0.0000 0 0 Escapement to Columbia River 2,145 0.2110 100 Total Survival 2,145 0.2110

Ocean

Contribution

0 AK

Escapement to NFH

Columbia River contribution

0 BC

0 WA Columbia River Escapement to NFH 0 OR 1,126 1,019

1,019

1,126

48

52

0.1002

0.1107

0 CA

Stock Assessment Reference Document from CRiS and PSMFC TS1 06/07/96 Broodyear 83 Upriver Bright FCS raised at L White Salmon NFH and released L White Salmon River

Date Number #/]	L b	Tagged	CWT		AT			
07/09/84 <u>929,771</u> 101.	. 5	94,847	051337	7	L White	Salı	non NFH	
Totals 929,771		94,847	PEF=	9.80				
			total	OBSD	337			
			==:	===]	PSC expa	anded	numbers	===
Where Recovered		expanded	28	3ន	4s	5ສ	6s	Total
Columbia River Gillnet	ODFW	4,186	13	53	256	100	5	427
Commercial Seine	ADFG	10	1					1
Estuary Sport	ODFW	39		4				4
Fish Trap (Freshwater)	ODFW	10			1			1
Hatchery	FWS	1,069	26	11	51	21		109
Hatchery	ODFW	10		1				1
Mixed Net and Seine	CDFO	431	26	9	9			44
Mixed Net and Seine	WDFW	39		4				4
Ocean Sport	ADFG	20		1		1		2
Ocean Sport	CDFO	157		8	8			16
Ocean Troll (Non-treaty)	ADFG	872		7	62	20		89
Ocean Troll (Non-treaty)	CDFO	1,814		59	89	37		185
Ocean Troll (Non-treaty)	ODFW	206		5	13	3		21
Ocean Troll (Non-treaty)		20			2			2
Sport (Private)	WDFW	186		2	17			19
Test Fishery Net	ODFW	10			_	_ 1	_	1
Totals		9,079	66	164	508	183	5	926
				% of	% of			
			t	otal	relea	.se		
Ocean contribution		3,755		41	0.40	39		
Escapement to Columbia Ri	lver	5,324		59	0.57	26		
Total Survival		9,079			0.97	65		
Escapement to NFH		1,069		12	0.11	.50		
Columbia River contributi	lon	4,255		47	0.45	76		
Ocean C	ontri	bution by	7 Area					
902 AK								
2,402 BC								
245 WA	C	Columbia	River	Es	scapemen	t to	NFH	
206 OR		4,245		:	1,069			
0 CA								
3,755 Total								

Stock Assessment Reference Document from CRiS and PSMFC TS1 06/07/96
Broodyear 84 Upriver Bright FCS raised at L White Salmon NFH and released L White Salmon River

1,045,722 released with 186,061 tagged fish and 9 CWTs PEF= 5.62

			total	OBSD	1,367			
			==:	===]	PSC exp	anded	numbers	===
Where Recovered		expanded	2s	3s	4s	5ຮ	6s	Total
Columbia River Gillnet	ODFW	7,998	10	225	815	345	28	1,423
Columbia River Sport	ODFW	56		10				10
Commercial Seine	ADFG	51			8	1		9
Estuary Sport	ODFW	101		12	3	3		18
Estuary Sport	WDFW	107	6	5		8		19
Freshwater Sport	ODFW	17				3		3
Freshwater Sport	WDFW	17				3		3
Groundfish Observer (CA/	NMFS	39	7					7
Hatchery	FWS	2,175	5	60	183	119	20	387
Hatchery	ODFW	34	1		2	3		6
Hatchery	WDFW	11		1		1		2
Mixed Net and Seine	CDFO	348	20	17	10	15		62
Mixed Net and Seine	WDFW	11		2				2
Multiple Gear	ADFG	6		1				1
Ocean Sport	ADFG	6			1			1
Ocean Sport	CDFO	141		13	4	8		25
Ocean Sport	ODFW	67		9		3		12
Ocean Sport	WDFW	6				1		1
Ocean Troll (Non-treaty)	ADFG	1,737	1	59	138	108	3	309
Ocean Troll (Non-treaty)	CDFG	17		3				3
Ocean Troll (Non-treaty)	CDFO	4,940	1	341	399	124	14	879
Ocean Troll (Non-treaty)	ODFW	332		23	11	25		59
Ocean Troll (Non-treaty)	WDFW	259		12	34			46
Spawning Ground	WDFW	1,827		48	190	81	6	325
Sport (Charter)	WDFW	90		14	2			16
Sport (Private)	WDFW	135	2	14		8		24
Treaty Troll	WDFW	79		10	4			14
Totals		20,607	53	879	1,804	859	71	3,666
				% of	% of			
			t	otal	rele	ase		
Ocean contribution		8,264		40	0.7	903		
Escapement to Columbia R	iver	12,343		60	1.1	803		
Total Survival		20,607			1.9	706		
Escapement to NFH		2,175		11	0.2	080		
Columbia River contribut:	ion	10,168		49	0.9	723		
Ocean (1,800 AK 5.429 BC	Contri	bution by	⁄ Area					

ocean		Contribution by Are	∍a.	
1,800	AK			
5,429	BC			
580	WA	Columbia River	Escapement to NFH	
399	OR	10,123	2,175	
17	CA			
8,225	Total			

Stock Assessment Reference Document from CRiS and PSMFC TS1 06/07/96 Broodyear 85 Upriver Bright FCS raised at L White Salmon NFH and released L White Salmon River

	a	na rere	aseu L	wiiice	ратии	on kiver	
Date Number #/lb	Tagged	CWT	7	ΔT			
06/18/86 777,805 106.8	0	-			Salı	non NFH	
06/18/86 50,452 106.8	49,443	051807				non NFH	
06/18/86 50,585 106.8	49,573	051808				non NFH	
06/18/86 50,310 106.8	48,147	051809				non NFH	
06/18/86 190,363 165.0	0	-				non NFH	
06/18/86 50,310 106.8	48,147	051810				non NFH	
	195,310			, MILL CE	Ball	IOII NFH	
Totals 1,169,825	195,310	PEF= 5		245			
		total (-	347		mumb ama	
Where Recovered			Ps 3s			numbers	
	expanded	2s		4s	5s	6s	Total
Columbia River Gillnet ODFW	1,671		46	108	118	7	279
Estuary Sport WDFW	18			3			3
Freshwater Sport WDFW	90		4		11		15
Groundfish Observer (CA/ NMFS	12		2				2
Hatchery FWS	785		13	35	79	4	131
Hatchery ODFW	18	1			2		3
Mixed Net and Seine CDFO	42	5		2			7
Multiple Gear ADFG	6				1		1
Ocean Sport ADFG	6				1		1
Ocean Sport ODFW	30				5		5
Ocean Troll (Non-treaty) ADFG	647		5	30	61	12	108
Ocean Troll (Non-treaty) CDFO	791		26	48	52	6	132
Ocean Troll (Non-treaty) WDFW	66			2	9		11
Spawning Ground WDFW	479	8		23	49		80
Sport (Private) WDFW	24			4			4
Test Fishery Troll ADFG	6			1			1
Treaty Troll WDFW	12		2				2
Totals	4,703	14	98	256	388	29	785
			.				
			% of 	% of			
		to	otal	relea			
Ocean contribution	1,642		35	0.14			
Escapement to Columbia River	3,061		65	0.26			
Total Survival	4,703			0.40	20		
Escapement to NFH	785		17	0.06	71		
Columbia River contribution	2,276		48	0.19			
	,,						
Ocean (Contr	ibution by	y Area					
665 AK	•						
833 BC							
	Columbia	River	Esc	apement	: to	NFH	
30 OR	2,258		_50	785		•	
0 CA							
* *							

1,630 Total

Stock Assessment Reference Document from CRiS and PSMFC TS1 03/18/96 Broodyear 89 Upriver Bright FCS raised at L White Salmon NFH and released L White Salmon River AT Number #/lb Tagged CWT **06/25/90** 719,186 110.6 22,444 05-23-37 L White Salmon NFH 06/25/90 719,186 110.6 22,360 05-23-38 L White Salmon NFH 1,438,372 44,804 Totals 32.10 expansion factor 73 total OBSD e=m== PSC expanded numbers === expanded Where Recovered 2s 3s 4s 5s 6s Total Columbia River Gillnet ODFW 867 5 17 5

Hatchery	FWS	1,027		11	21	32
Mixed Net and Seine	CDFO	161		5		5
Ocean Sport	CDFO	128			4	4
Ocean Troll (Non-treaty)	ADFG	1,124	5	23	7	35
Ocean Troll (Non-treaty)	CDFG	225			7	7
Ocean Troll (Non-treaty)	CDFO	770	2	12	10	24
Spawning Ground	WDFW	225	_	_ 7	_	7
Totals		4,527	12	75	54	141
89 LW URB			% of	% of		
			total	releas	se	
Ocean contribution		2,408	53	0.16	74	
Escapement to Columbia R	iver	2,119	47	0.147	73	
Total Survival		4,527		0.314	17	
Escapement to NFH		1,027	23	0.071	14	
Columbia River contributi	.on	1,092	24	0.075	59	

27

Ocean

Contribution

1,124 AK

1,059 BC

0 WA Columbia River Escapement to NFH 0 OR 1,092 1,027

225 CA

2,408 Total

Stock Assessment Reference Document from CRiS and PSMFC TS1 06/24/96 Broodyear 86 Tule Fall Chinook raised at Spring Creek NFH and released Columbia River

	a.	nd rere	aseu	COTUMBIA	a KIVe		
Date Number f/lb	Tagged	CWT		AT			
03/19/87 1,177,883 85.9	48,712	051855		Spring	Creek	NFH	
03/19/87 1,171,755 80.4	48,882	051856		Spring			
03/19/87 573,849 82.4	49,259	051857		Spring			
03/19/87 570,780 82.7	49,437	051858		Spring			
04/16/87 1,477,774 60.2	48,387	051860		Spring			
04/16/87 581,551 59.8	47,756	051861		Spring			
04/16/87 1,173,288 61.8	48,073	051862		Spring			
04/16/87 288,762 63.6	48,971	051859		Spring			
05/21/87 1,173,350 37.5	45,408	051905		Spring	Creek	NFH	
05/21/87 877,309 35.3	47,213	051906		Spring	Creek	NFH	
05/21/87 684,848 42.1	46,113	051863		Spring	Creek	NFH	
05/21/87 <u>889,257</u> 36.3	46,697	051909		Spring	Creek	NFH	
Totals 10,640,406	574,908	PEF= 18	8.51				
		total (OBSD	918			
		===	== :	PSC exp	anded	numbers	===
Where Recovered	expanded	2s	3ន	48	58	6 s	Total
Columbia River Gillnet ODFW	14,288	50	552	170			772
Columbia River Sport ODFW	185		10				10
Estuary Sport ODFW	444	8	16				24
Estuary Sport WDFW	833	14	31				45
Groundfish Observer (CA/ NMFS	204	11					11
Hatchery FWS	5,812	28	145	140	1		314
Hatchery ODFW	722	3	23	13			39
Mixed Net and Seine CDFO	352	19					19
Mixed Net and Seine WDFW	296	14	2				16
Ocean Sport CDFO	592	6	8	18			32
Ocean Sport ODFW	574	2	26	3			31
Ocean Sport WDFW	19		1	0.1			1
Ocean Troll (Non-treaty) CDFO	7,015	1.0	298	81			379
Ocean Troll (Non-treaty) ODFW	3,646	12	178	7			197
Ocean Troll (Non-treaty) WDFW Spawning Ground WDFW	4,534		226	19			245
Spawning Ground WDFW Sport (Charter) WDFW	1,259 685	2	68 18	16			68
		3		16 4	1		37
Sport (Private) WDFW Test Fishery Net ODFW	1,314 93	13	50 3	1	4 1		71 5
Treaty Troll WDFW	1,943	26	74	_ 3	<u>2</u>		105
Totals WDFW	44,810	209 1		- 3 475	<u>4</u> 8		2,421
Totals	11,010	207 1	., 123	1/3	· ·		2,721
		9	of	% of			
			tal	relea	se		
Ocean contribution	21,174		47	0.19			
Escapement to Columbia River	23,636		53	0.22			
Total Survival	44,810			0.42			
	-						
Escapement to NFH	5,812		13	0.05	46		
Columbia River contribution	17,824		40	0.16	75		
Ocean Contri	bution by	Area					
OAK							
7,959 BC							

7,959 BC Columbia River Escapement to NFH 8,791 WA 17,102 4,220 OR 5,812 0 CA 20,970 Total

Stock Assessment Reference Document from CRiS and PSMFC TS1 03/29/96 Broodyear 87 Tule Fall Chinook raised at Spring Creek NFH and released Columbia River

8,850,757 released with 553,561 tagged fish and 16 CWTs PEF= 15.99

					E01			
			total		791 PSC exp			g EEE
Where Recovered				 3s	4s	anded 5s	fulliber 6s	Total
	ODFW	expanded 6,156		180	45 156	38	08	385
	ODFW	144	_	180	3			365 9
	WDFW	656		35	3			41
	FWS	5,244		208	100	1		328
<u>-</u>	ODFW	416	_	15	8	_		26
<u>-</u>	CDFO	272		2	0			17
	WDFW	64		2				4
	CDFO	719	_	23	6			45
-	ODFW	48		23 3	U			3
-	WDFW	32		1	1			2
• • • •	CDFG	48		3	-			3
`		6,188		333	54			387
Ocean Troll (Non-treaty)		1,087		68				68
Ocean Troll (Non-treaty)		1,519		91	4			95
· · · · · · · · · · · · · · · · · · ·	WDFW	368		17	3			23
	WDFW	1,039	-	44	4			65
- ·	ODFW	16		1	-			1
	WDFW	2,510		90	_ 5			157
Totals		26,526		,122	344	1		1,659
		-		•				-
				% of	% of			
			t	otal	relea	se		
Ocean contribution		13,894		52	0.15	70		
Escapement to Columbia Ri	ver	12,632		48	0.14	27		
Total Survival		26,526			0.29	97		
Escapement to NFH		5,244		20	0.05	92		
Columbia River contributi	on	7,388		28	0.08	35		
Ocean								
Contribution								
OAK								
7,179 BC								
5,532 WA	C		River		capement	to 1	1FH	
1,135 OR		6,972		5	,244			

48 CA 13,894 Total Stock Assessment Reference Document from CRiS and PSMFC TS1 03/29/96
Broodyear 88 Tule Fall Chinook -raised at Spring Creek NFH and released Columbia River

15,307,573 released with 657,965 tagged fish and 16 CWTs PEF= 23.27

			total	OBSD	1 578		
			===			nded	numbers ===
Where Recovered	6	xpanded		3s	4s	5s	6s Total
	DFW	23,218		759	111		998
	DFW	163		7			7
-	DFW	721		28			31
• •	DFW	3,304	81	57	4		142
	MFS	140					6
Hatchery F	'WS	14,331	152	373	91		616
Hatchery O	DFW	2,955	12	82	33		127
Mixed Net and Seine C	DFO	558	22	2			24
Mixed Net and Seine W	DFW	163	7				7
Ocean Sport C	DFG	93		4			4
Ocean Sport C	DFO	1,163	16	30	4		50
Ocean Sport O	DFW	1,326	5	52			57
Ocean Sport W	DFW	209	1	8			9
Ocean Troll (Non-treaty) C	DFO	10,213		360	79		439
Ocean Troll (Non-treaty) O	DFW	4,211	3	174	4		181
Ocean Troll (Non-treaty) W	IDFW	4,420	19	154	17		190
Spawning Ground W	DFW	70		3			3
Sport (Charter) W	DFW	2,187	59	32	3		94
Sport (Private) W	DFW	4,560	87	109			196
Test Fishery Net O	DFW	140		4	2		6
Treaty Troll W	DFW	4,467	50	140	2		192
Totals		78,612	6512	,378	350		3,379
				% of	% of		
			-	otal	releas	_	
Ocean contribution		33,710		43	0.220		
Escapement to Columbia Riv	er	44,902		57	0.293	-	
Total Survival		78,612			0.513	35	
Escapement to NFH		14,331		18	0.093		
Columbia River contribution	n	30,571		39	0.199	7	
Ocean							
Contribution							
OAK							
11,934 BC				_			
16,006 WA		lumbia	River		scapement	to 1	NFH
5,537 OR	27	,616		14	4,331		
93 CA							

33,570 Total

Stock Assessment Reference Document from CRiS and PSMFC TS1 03/29/96 Broodyear 89 Tule Fall Chinook raised at Spring Creek NFH and released Columbia River

10,233,487 released with 824,213 tagged fish and 22 CWTs PEF= 12.42

			+a+a1	OBGD	1 010			
			total		1,819 PSC expa	habre	number	s ===
Where Recovered	_	xpanded		 3s	4s	5 s	6s	Total
	DFW	7,437		382	164	2	OB	599
	DFW	199		8	8			16
——————————————————————————————————————	DFW	348		18	5			28
	DFW	1,800		98	21			145
	WS	8,368		413	200	3		674
_	DFW	1,552		91	25	1		125
-	DFW	12		1	23	-		1
-	DFO	385		15				31
	DFW	273						22
	DFG	37			3			3
• • • • •	DFO	1,068		62	16			86
	DFW	497		32	3			40
-	DFW	12			1			1
Ocean Troll (Non-treaty) Cl		7,164		425	152			577
Ocean Troll (Non-treaty) Ol		2,682		210	6			216
Ocean Troll (Non-treaty) W	DFW	6,158		473	23			496
Spawning Ground W	DFW	186		15				15
Sport (Charter) WI	DFW	1,701	4	131	2			137
Sport (Private) W	DFW	1,502	8	97	16			121
Test Fishery Net O	DFW	137	1	9	1			11
Treaty Troll WI	DFW	4,693	73	256	_ 49	_		378
Totals		46,211	2852	,736	695	6		3,722
				% of	% of			
			t	otal	releas	se		
Ocean contribution		26,172		57	0.25	57		
Escapement to Columbia Rive	er	20,039		43	0.19	58		
Total Survival		46,211			0.45	16		
Escapement to NFH		8,368		18	0.083			
Columbia River contribution	n	11,671		25	0.11	40		
Ocean								
Contribution								
OAK								
8,617 BC								
14,339 WA	Co	lumbia	River	E	scapement	to 1	NFH	
3,179 OR	10	,107		:	3,368			

37 CA 26,172 Total Stock Assessment Reference Document from CRiS and PSMFC TS1 03/29/96
Broodyear 87 Spring Chincok -raised at Warm Springs NFH and released Warm Springs River

661,019 released with 514,633 tagged fish and 16 CWTs PEF= 1.28

		total	OBSD	550		
		==:	EEE	PSC ex	panded	numbers ===
Where Recovered	expanded	2s	3 s	4s	5ຮ	6s Total
Columbia River Gillnet ODF	₩ 5			4		4
Columbia River Sport ODF	w 39			25	5	30
Fish Trap (Freshwater) ODF	₩ 1				1	1
Freshwater Sport ODF	W 252		20	164	12	196
Hatchery FWS	552	1	21	374	34	430
Test Fishery Net ODF	w 3			2		2
Treaty Ceremonial ODF	W 32		2	11	12	25
Treaty Subsistence ODF	W <u>42</u>		6	_ 25	2	33
Totals	9 2	6 - 4	9 1	. 605	66	721
		_	% of	_	=	
		1	total			
Ocean contribution	0		0	0.0	000	
Escapement to Columbia River	926		100	0.1	.401	
Total Survival	926			0.1	.401	
Escapement to NFH	552		60	0.0	835	
Columbia River contribution	374		40	0.0	566	

Ocean

Contribution

OAK

0 BC

0 WA Columbia River Escapement to NFH O OR 374 552

Cl CA

Stock Assessment Reference Document from CRiS and PSMFC TS1 03/29/96
Broodyear 88 Spring Chinook raised at Warm Springs NFH and released Warm Springs River

731,559 released with 558,042 tagged fish and 16 CWTs PEF= 1.31

			total	OBSD	814		
			==:	===	PSC exp	anded	numbers ===
Where Recovered		expanded	2s	3s	4s	5s	6s Total
Columbia River Gillnet	ODFW	4				3	3
Columbia River Sport	ODFW	4 2			28	4	3 2
Fish Trap (Freshwater)	ODFW	4	3				3
Freshwater Sport	ODFW	305	6	2 2	195	10	233
Freshwater Sport	WDFW	7			5		5
Hatchery	FWS	851	2	5 0	506	91	649
Test Fishery Net	ODFW	12			9		9
Treaty Ceremonial	ODFW	5 4			3 5	6	4 1
Treaty Subsistence	ODFW	62		8	_ 36	3_	47
Totals		1,341	11	80	814	117	1,022
				% of	% of		
			1	total	relea	ase	
Ocean contribution		0		0	0.00	000	
Escapement to Columbia	River	1,341		100	0.18	3 3	
Total Survival		1,341			0.18	3 3	

851

490

63

3 7

0.1163

0.0670

Ocean

Contribution

OAK

Escapement to NFH

Columbia River contribution

0 BC

0 WA Columbia River Escapement to NFH 0 OR 490 851

0 CA

Stock Assessment Reference Document from **CRiS** and PSMFC **TS1** 03/29/96 Broodyear 89 Spring Chinook -raised at Warm Springs NFH and released Warm Springs River

1,070,933 released with 948,684 tagged fish and 26 CWTs PEF= 1.13

			total	OBSD	158 PSC ex	panded	numbers	
Where Recovered		expanded	2s	3s		5s	6s	Total
Freshwater Sport	ODFW	62		6	49			55
Hatchery	FWS	141	5	3	105	12		125
Test Fishery Net	ODFW	2			2			2
Treaty Ceremonial	ODFW	5			4			4
Treaty Subsistence	ODFW	11			10			10
Totals		221	5	9	170	12		196
			t	% of	% of rele			
Ocean contribution		0		0	0.0	000		
Escapement to Columbia	River	221		100	0.0	206		
Total Survival		221			0.0	206		
Escapement to NFH Columbia River contrib	ution	141 80		64 36		132 075		

Ocean

Contribution

OAK

0 BC

0 WA Columbia River Escapement to NFH 0 OR 80 141

0 CA

stock Assessment Reference Document from CRiS and PSMFC TS1 03/18/96 Broodyear 88 Coho raised at Willard NFH

and released L White Salmon River

	Number	# / I b	Tagged	CWT	AT	
04/18/90	1,449,095	14.5	22,526	05-22-25	Willard	NFH
04/18/90	1,449,045	14.5	22,714	05-22-26	Willard	NFH
Totals	2,898,140		45,240			
expansion	factor		64.06			
				total OBSD	373	

			COLAI	OBSD	3	13			
			==:	===	PSC	expa	nded	numbers	===
Where Recovered		expanded	2s	3 s	3	45	5ຮ	6 s	Total
Columbia River Gillnet	ODFW	5,509		86	;				86
Estuary Sport	ODFW	3,203		50)				50
Freshwater Net	WDFW	64		1	L				1
Hatchery	FWS	11,787	51	132	}	1			184
Hatchery	ODFW	641		10)				10
Ocean Sport	CDFG	2,819		44	Ŀ				44
Ocean Sport	ODFW	5,958		93	}				93
Ocean Sport	WDFW	128		2	?				2
Ocean Troll (Non-treaty)	CDFG	2,370		37	,				37
Ocean Troll (Non-treaty)	CDFO	1,473		23	}				23
Ocean Troll (Non-treaty)	ODFW	6,855		107					107
Ocean Troll (Non-treaty)	WDFW	641		10)				10
Sport (Charter)	WDFW	1,730		27					27
Sport (Private)	WDFW	6,022	_	_94		_			94
Totals		49,200	51	716		1			768

88 Wi COS		% of	% of
		total	release
Ocean contribution	27,996	57	0.9660
Escapement to Columbia River	21,204	43	0.7316
Total Survival	49,200		1.6976
Escapement to NFH	11,787	24	0.4067
Columbia River contribution	9,417	19	0.3249

Ocean

Contribution

0 AK 1,473 BC 8,521 WA 12,813 OR

Columbia River Escapement to NFH 8,776 11,787

5,189 CA 27,996 Total

Stock Assessment Reference Document from CRiS and PSMFC TS1 03/18/96 Broodyear 89 Coho raised at Willard NFH and released L White Salmon River #/lb Number Tagged CWT AΤ 04/15/91 1,286,661 14.6 23,930 05-25-32 Willard NFH 04/15/91 1,286,662 14.6 23,813 05-25-33 Willard NFH Totals 2,573,323 47,743 expansion factor 53.90 79 total OBSD ===== PSC expanded numbers === Where Recovered 2s 3s 4s 5ຮ 6s Total expanded Columbia River Gillnet ODFW 485 9 9 Estuary Sport ODFW 755 14 14 1 39 FWS Hatchery 2,156 40 Hatchery ODFW 54 1 1 ODFW 38 Ocean Sport 2,048 38 Ocean Troll (Non-treaty) ODFW 1,078 20 20 Ocean Troll (Non-treaty) WDFW 162 3 3 Sport (Charter) WDFW 485 9 9 Sport (Private) WDFW 970 18 18 Treaty Troll 3 WDFW 162 3 1 Totals 8,355 154 155 89 Wi COS % of % of total release 0.1906 Ocean contribution 4,905 59 Escapement to Columbia River 3,450 41 0.1341 Total Survival 8,355 0.3247 Escapement to NFH 2,156 26 0.0838 Columbia River contribution 1,294 15 0.0503 Ocean Contribution

0 AK

0 BC

1,779 WA Columbia River Escapement to NFH 3,126 OR 1,240 2,156

0 CA

4,905 Total

Stock Assessment Reference Document from CRiS and IPSMFC TS1 03/18/96 Broodyear 90 Coho raised at Willard NFH and released L White Salmon River Number #/|b Tagged CWT AT 784,643 14.0 24,875 05-27-49 Willard NFH

04/15/92 <u>24,267</u> 05-27-50 Willard NFH 04/15/92 784,644 14.0 $1,\overline{569},287$ Totals 49,142 expansion factor 31.93

• • • • • • • • • • • • • • • • • • • •									
			total	OBSD		27			
			==	===	PSC	expa	nded	numbers	===
Where Recovered		expanded	25	35	;	4s	5៩	6 s	Total
Columbia River Sport	ODFW	128		4					4
Dead Fish Survey	ODFW	96		3	}				3
Hatchery	FWS	383	2	10)				12
Hatchery	ODFW	32		1					1
Ocean Sport	CDFG	64		2					2
Ocean Sport	ODFW	224		7					7
Ocean Troll (Non-treaty)	WDFW	128		4					4
Sport (Charter)	WDFW	128		4	:				4
Sport (Private)	WDFW	543		17					<u>17</u>
Total6		1,726	- 2	5 2	2				54

90 Wi COS		% of	% of
		total	release
Ocean contribution	1,087	63	0.0693
Escapement to Columbia River	639	37	0.0407
Total Survival	1,726		0.1100
Escapement to NFH	383	22	0.0244
Columbia River contribution	256	15	0.0163

Ocean

Contribution

0 AK

0 BC

799 WA Columbia River Escapement to NFH 224 OR

224 383

64 CA

1,087 Total

Stock Assessment Reference? Doo	cument fr	om CRiS and	PSMFC TS1	03/18/96
Broodyear 91 Coho		raised at	Willard NFH	
	a	nd released	L White Salmo	n River
Number #/lb	Tagged		AT	
04/15/93 1,531,807 16.8	=	05-27-19		
04/15/93 1,531,808 16.13		05-27-28	Willard NFH	
Totals 3,063,615	49,925			
expansion factor	61.36			
		total OBSD	30	_
		====	PSC expanded	
Where Recovered	expanded			6s Total
Columbia River Gillnet ODFW	491	8		8
Freshwater Sport ODFW	61	1 0	=	1
Hatchery FWS	1,657			27
Totals	2,209	- 13 5)	36
91 Wi COS		% of	% of	
91 W1 COS		total		
Ocean contribution	0	0	0.0000	
Escapement to Columbia River	2,209	•	0.0721	
Total Survival	2,209	100	0.0721	
10001 50171701	2,203		0.0721	
Escapement to NFH	1,657	75	0.0541	
Columbia River contribution	552	25	0.0180	
Ocean				
Contribution				

00

Contribution

0 AK

0 BC

0 WA Columbia River Escapement to NFH 0 OR 552 1,657

0 CA

Stock Assessment Reference I Broodyear 89 Spring Chinook		raised at	PSMFC TS1 Winthrop NFH Methow River	03/18/96
Number #/lb	Tagged	CWT	AT	
04/11/91 95,033 17.3	25,116	05-23-28	Winthrop NFH	
04/11/91 92,949 17.3	27,581	05-23-29	Winthrop NFH	I
04/11/91 157,615 20.4	27,219	05-23-30	Winthrop NFH	I
04/11/91 224,709 19.1	0	05-23-30	Winthrop NFH	I
04/11/91 193,320 19.0	27,754	05-23-31	Winthrop NFH	İ
04/11/91 <u>291,430</u> 20.5	0	05-23-31	Winthrop NFH	I
Totals 1,055,056	107,670			
expansion factor	9.80			
		total OBSD	16	
		=====	PSC expanded	numbers ===
Where Recovered	expanded	2s 3s	s 4s 5s	6s Total
Freshwater Sport WDB	W 78		8	8
Hatchery FWS	108		10 1	11
Hatchery WDE	W 29		1 2	3
Test Fishery Net ODE	'W <u>10</u>		_ 1 _	1
Totals	225		20 3	23
89 Wt SCS		% of	% of	
		total	release	
Ocean contribution	0	0	0.0000	
Escapement to Columbia River	225	100	0.0213	
Total Survival	225		0.0213	
Escapement to NFH	108	48	0.0102	
Columbia River contribution	117	52	0.0111	
Ocean				
Contribution				
0 AK				
0 BC				
0 WA	Columbia	River 1	Escapement to	NFH

88

108

0 OR

0 CA 0 Total